Showline

SL BEAM 300 FX LED Luminaire



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IMPORTANT INFORMATION

Warnings and Notices

When using electrical equipment, basic safety precautions should always be followed including the following:

a. READ AND FOLLOW ALL SAFETY INSTRUCTIONS.



- b. Do not use outdoors.
- c. Do not mount near gas or electric heaters.
- d. Equipment should be mounted in locations and at heights where it will not readily be subject to tampering by unauthorized personnel.
- e. The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- f. Do not use this equipment for other than intended use.
- g. Refer service to qualified personnel.

SAVE THESE INSTRUCTIONS.



WARNING: You must have access to a mains circuit breaker or other power disconnect device before installing any wiring. BE sure that power is disconnected by removing fuses or turning the mains circuit breaker off before installation. Installing the device with power on may expose you to dangerous voltages and damage the device. A qualified electrician must perform this installation.

WARNING: Refer to National Electrical Code® and local codes for cable specifications. Failure to use proper cable can result in damage to equipment or danger to personnel.

WARNING: This equipment is intended for installation in accordance with the Nation Electric Code® and local regulations. It is also intended for installation in indoor applications only. Before any electrical work is performed, disconnect power at the circuit breaker or remove the fuse to avoid shock or damage to the control. It is recommended that a qualified electrician perform this installation.

Additional Resources for DMX512

For more information on installing DMX512 control systems, the following publication is available for purchase from the United States Institute for Theatre Technology (USITT), "Recommended Practice for DMX512: A Guide for Users and Installers, 2nd edition" (ISBN: 9780955703522). USITT Contact Information:

USITT

315 South Crouse Avenue, Suite 200 Syracuse, NY 13210-1844 Phone: 1.800.938.7488 or 1.315.463.6463 www.usitt.org

Showline Limited Two-Year Warranty

Showline offers a two-year limited warranty of its luminaires against defects in materials or workmanship from the date of delivery. A copy of Showline two-year limited warranty containing specific terms and conditions can be obtained by contacting your local Showline office.



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PREFACE

1. About this Manual

The document provides installation and operation instructions for the following products:

• SL BEAM 300 FX LED Luminaire

Please read all instructions before installing or using this product. *Retain this manual for future reference*. Additional product information and descriptions may be found on the product specification sheet.

Note: The SL BEAM 300 FX LED Luminaire is universal voltage 100 to 240 VAC (auto-ranging).

2. Included Items

Each SL BEAM 300 FX LED Luminaire includes the following items:

- SL BEAM 300 FX LED Luminaires
- PC1BE AC Power Input Cable (39 inches / 1 meter), Powercon with Bare End* (*Note, user supplies and installs own AC input connector)
- Quick Start Guide





QuickStart Guide



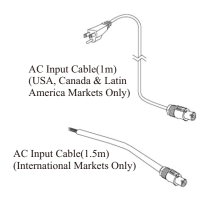


Figure 1: Included Items

3. Accessories

SL BEAM 300 FX LED Luminaire Accessories

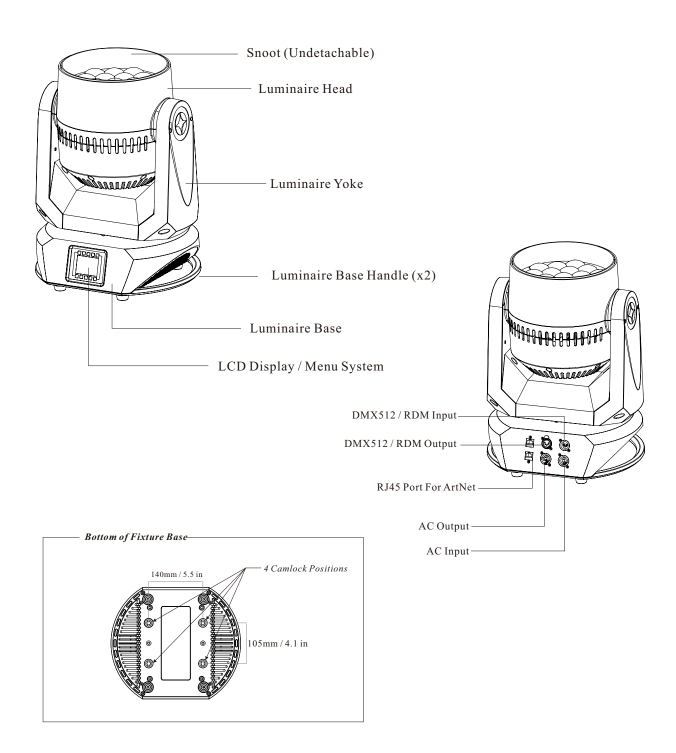
Part Number	Description
MC	Mega Claw, Black, Anodized
SC	Molded Yoke C-Clamp
HC	Light Weight Half Coupler
82003	Safety Cable



SL BEAM 300 FX LED LUMINAIRES OVERVIEW

1. SL BEAM 300 FX LED Luminaire Components

Major Luminaire Components





2. LCD Display / Menu System

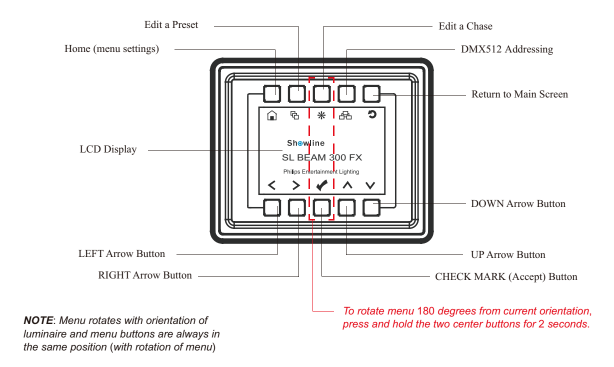


Figure 2: LCD Display & Menu System

Note: For Menu operation and programming details, refer to "LCD Display and Menu System" on page 9.

INSTALLATION AND SET UP

1. Power Requirements

The SL BEAM 300 FX LED Luminaries operate on AC input voltages from 100 to 240 VAC.



WARN ING! SL BEAM 300 FX LED Luminaires do not contain an ON/OFF switch. Always disconnect power input cable to completely remove power from the luminaire when not in use.

AC Power Operation

When connected to an AC source, the luminaire operates on 100 to 240 volts AC (+/- 10%, auto-ranging). The luminaire contains an auto-ranging power supply. Each luminaire can draw up to 360 Watts.



WARN ING! The maximum amount of fixtures that may be daisy-chained is (A) 4 units $100 \sim 120$ VAC or (B) 10 units $230 \sim 240$ VAC (15 Amps).

Note: For wiring of AC input connector, refer to "Connecting SL BEAM 300 FX LED Luminaires to AC Power" on page 7.

Table 1: SL BEAM 300 FX LED Luminaire Voltage (VAC) vs. Current*

Voltage (AC)	Total Current(A)	Maximum number of units that can be linked together*
100	3.60	4
110	3.27	4
120	3.00	5
130	2.77	5
140	2.57	5
150	2.40	6
160	2.25	6
170	2.12	7

Voltage (AC)	Total Current(A)	Maximum number of units that can be linked together*
180	2.00	7
190	1.89	7
200	1.80	8
210	1.71	8
220	1.63	9
230	1.56	9
240	1.50	10

WARNING! *These figures are based on the Maximum Allowable Input Current of 15 Amps (and the maximum power supply limit of 360 Watts for each connected unit). *Do not overload circuits!*



IMPORTANT AC POWER CONNECTION NOTE:

- a. When using the daisy-chain connection method, ONLY connect SL BEAM 300 FX LED Luminaires to AC Output Connection of SL BEAM 300 FX LED Luminaires. *DO NOT CONNECT OTHER TYPES OF LUMINAIRES OR DEVICES!*
- b. Use only use approved cable types.
- c. Do not overload circuits!
- d. Do not connect SL BEAM 300 FX LED Luminaires to dimmed circuits.
- e. The MAXIMUM allowable number of SL BEAM 300 FX LED Luminaires which can be "daisy-chained" on one power feed are listed in Table 1, above. **DO NOT EXCEED!**



2. Connecting Power

Luminaires can be powered in one of two ways:

- Direct connection to a AC power source using an AC input cable. For wiring of AC input connector, refer to
 "Connecting SL BEAM 300 FX LED Luminaires to AC Power" below.
- Connection from the AC output of another SL BEAM 300 FX LED Luminaire. When using this method, it is very important not to connect any other type of equipment device.



WARNING! Only connect other SL BEAM 300 FX LED Luminaires to the AC Output (Thru) connector of a SL BEAM 300 FX LED Luminaire.

Connecting SL BEAM 300 FX LED Luminaires to AC Power

If the luminaire is supplied with an AC input cable but you did not order an AC input connector, Table 2 describes how to connect power to your SL BEAM 300 FX LED Luminaire. Field wiring of the SL BEAM 300 FX LED Luminaire is straightforward. A total of 3 wires/conductors need to be brought to the luminaire. The following wiring scheme is required:

Table 2: SL BEAM 300 FX LED Luminaire (IP20 Rated Models) AC Input Connections

Wire Color	Purpose
Brown	Main/Line(100 to 240VAC)
Blue	Neutral
Green/Yellow	Ground (Earth)



CAUTION: In the event the AC input cable of this luminaire is damaged, it must be replaced, with an approved cable through an Authorized Showline Dealer or Service Center.

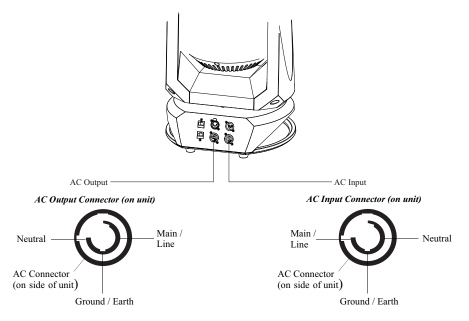


Figure 3: SL BEAM 300 FX LED Luminaire AC Input & Output Connections



3. Connecting to the DMX512 Network

Basic DMX512 installation consists of connecting multiple SL BEAM 300 FX LED Luminaires together (up to 32 luminaires) in "daisy-chain" fashion. A cable runs from the control console (or DMX512 control source) to the DMX connector on the first SL BEAM 300 FX LED Luminaire. Another cable runs from the other DMX connector on the first unit to a DMX connector on the next SL BEAM 300 FX LED Luminaire (or DMX512 device to be controlled).

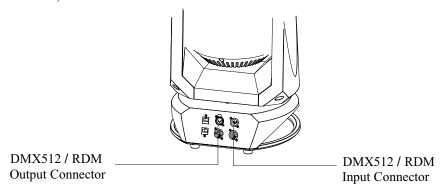
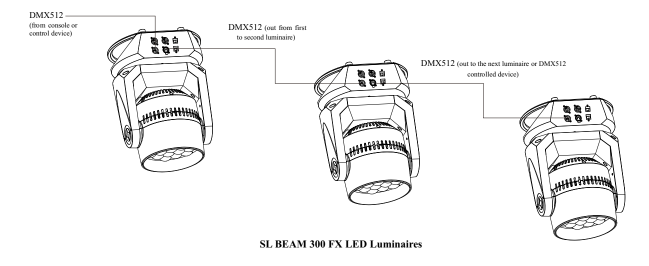


Figure 4: SL BEAM 300 FX LED Luminaire DMX512 Input / Output Connections

Note: For more information on DMX512 networking and systems, refer to "Additional Resources for DMX512" on page 1. For SL BEAM 300 FX LED Luminaire DMX Mapping, refer to "DMX CONTROL" on page 20.



DMX512 Signal XLR Pin	DMX512	Conections	
· · ·	DMX512 Signal	XLR Pin	
DMX512- 2	Common (Drain) 1	
	DMX512-	2	
DMX512+ 3	DMX512+	3	

Figure 5: SL BEAM 300 FX LED Luminaire - DMX512 Connections



4. Mounting Luminaire

The SL BEAM 300 FX LED Luminaires are provided with the ability to hang via truss hooks, clamps, etc. (sold separately) or floor mounted (sitting on fixture base). Securely attach a hook, clamp, etc, to each Omega Mount (two supplied with luminaire). Attach the Omega Mounts to the luminaire base as illustrated in Figure 6 via the Camlocks.

It is recommended (and may be required by local and national safety codes) to use and install a safety cable (sold separately).

Whether hanging the fixture or free-standing on its base, be sure to leave enough space around the luminaire to allow proper, uninterrupted airflow for cooling and fixture head movement.

Note: Mounting hooks, clamps, safety cables, etc. are sold separately or by others. For mounting accessories available for this product, refer to "Accessories" on page 3.

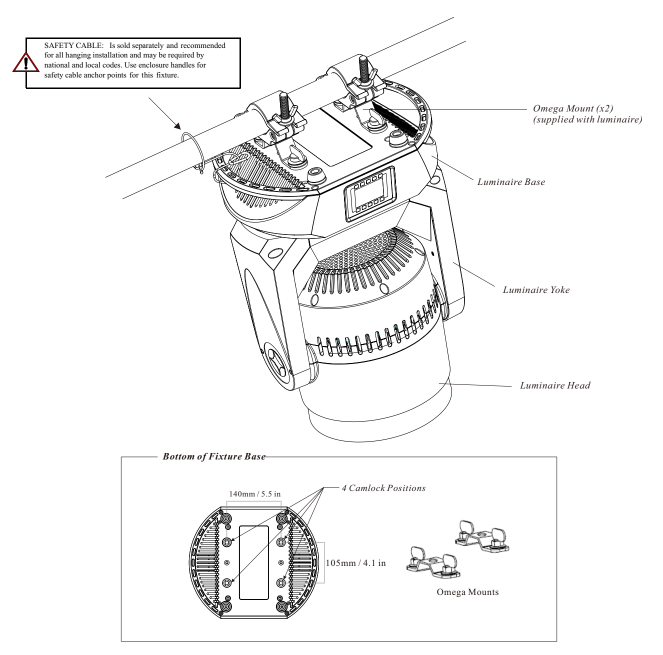


Figure 6: Mounting the Fixture - Hanging Applications



OPERATION AND PROGRAMMING

1. LCD Display and Menu System

SL BEAM 300 FX LED Luminaires

The SL BEAM 300 FX LED Luminaire's LCD Display and Menu System provides local control for accessing the following fixture's settings:

- Presets (Standard and User Defined)
- Color Filter
- Effects (Chases preloaded and user defined)
- Strobe / Timing
- Settings
- Lock Fixture (to prevent changes)
- Password
- Status

Note: If there are multiple luminaires in a system, changes would need to be made at each LCD Menu as desired.

Upon power up, the LCD will display the main screen showing the product type/name. If DMX is enabled, the programmed address will appear after power up.

2. LCD Display and Menu System Operation

The LCD Display Menu system consists of several categories. Use the Menu Buttons to access and make changes to the menu items. When the desired menu item is reached, press the desired Menu Button to display the menu options and to navigate and configure the menu options as required.

To navigate and access menu settings/selections:

- Step 1. Make sure unit is powered and turned on.
- Step 2. Press the desired button (as shown in Figure 7) to access menu categories.
- Step 3. Use UP | DOWN | LEFT | RIGHT arrow buttons to navigate through the various options and settings.
- Step 4. Make changes as desired.

Press CHECK MARK (OK) button to accept changes.



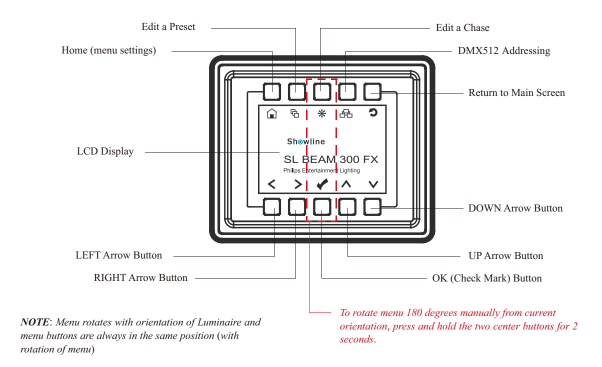


Figure 7: LCD Display and Menu System

3. SL BEAM 300 FX LED Luminaire Main Menu Options

Preset

Presets are stored values of the luminaire's LED settings that can be recalled via the menu system or DMX. You can customize up to 31 presets via the menu system.

Recalling or Editing Presets

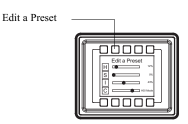
To recall or edit presets

- Step 1. Select Preset from the main menu or from the preset shortcut key.
- Step 2. The top left field indicates the current preset or Off, when this field is selected (highlighted in blue), use the left and right buttons to scroll through all presets.
- Step 3. If you wish to edit the preset, use the Up and Down keys to scroll through the parameters. Once a parameter is selected, use the left and right arrow buttons to make adjustments.



- If security features are enabled, the Up and Down arrows will have no effect. See "Settings/Security" on page 15.
- Depending on the DMX map set assigned the DMX menu, different either RGBW or HSIC parameters will be available.
- Step 4. Once all values are adjusted as desired, press the Check Mark button to save the preset.
- Step 5. The Save Preset Menu option will appear. Use the left and right arrow buttons to select the preset number to save to.

Note: This function allows you to save your current edits to a different preset number than you began editing. This is helpful to create copies of existing presets.





- Step 6. Press the Check Mark button to save the preset. You will be asked to confirm your saving operation.
- Step 7. The preset is now saved and can be recalled via the menu or DMX.

Color Filter

Color filters are 43 factory made colors that utilize the Harmonize Color Calibration system (refer to "Harmonize Color Calibration" on page 19 for more information). They can be recalled via the menu system or DMX.

To recall a color filter from the menu:

- Step 1. Select Color Filter from the main menu.
- Step 2. The top indicates the current color filter or Off, when this field is selected (highlighted in blue), use the left and right buttons to scroll through all color filters.
- Step 3. Use the Up and Down arrow keys to toggle to the Master Intensity field. use the Left and Right arrow keys to adjust the Master Intensity.
- Step 4. The menu will display a graphical indication of the color along with the color name.

Note: The color filter will remain ON until you select a preset, chase, other color filter or send the unit DMX.

Effects

Effects are chases stored values of the luminaire's LED settings that can be recalled via the menu system or DMX. There are 10 factory defined chases and eight user adjustable chases. You can adjust the master intensity, speed, and fade values for any of the 18 chases.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 3.

Table 3: Effects parameters

Parameter	Description
User Chase / Built-in Chase	Select from the 18 different chases.
Master Intensity	Ajust the master intensity for ALL chases.
Total Steps	Displays the total steps used by the chase. This field is not editable.
Speed	The total time each step of the chase will be recalled.
Fade	The percentage of the time assigned by the speed that is crossfaded between steps.

Editing User Chases

Eight User chases can be further customized to create different effects on the fixture. To edit a User Chase, first use the up and down arrows to scroll to the Edit User Chase field and then press the Check Mark button. The Edit User Chase window will be displayed:

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 4.

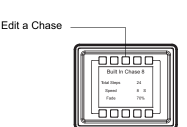


Table 4: User Chase parameters

Parameter	Description
User Chase	Select which chase you wish to edit.
Total Steps	Displays the total steps used by the chase. This field is not editable.
Edit Step	Select a step to edit with the left right arrow buttons. Press the Check Mark button to edit the step. (see To edit and save a Step)
New Step	Add a step to the end of the chase. Press the Check Mark button to edit the new step (see To edit and save a Step)
Delete Step	Delete the currently selected step in the Edit Step field. Press the Check mark button to delete the current step.
Rainbow	Press the Check mark button to display the Rainbow Chase editor.



To edit and save a Step:

- Step 1. Select Edit Step or New Step from the Edit User Chase menu.
- Step 2. The top left field indicates the preset or color filter to be used for the step. When set to OFF no preset or color filter is to be used. Use LEFT and RIGHT buttons to scroll through all presets and color filters.
- Step 3. Use the Up and Down keys to scroll through the output parameters. Once a parameter is selected, use the left and right arrow buttons to make adjustments.

Notes:

- If security features are enabled, the Up and Down arrows will have no effect. See "Settings/Security" on page 13.
- Fixtures with multiple pixel control include a parameter titled "Pixel" that allows you to independently adjust the output of each individual pixel or the entire fixture.
- · Depending on the DMX map set assigned the DMX menu, different either RGBW or HSIC parameters will be available.
- Step 4. Once all values are adjusted as desired, press the Check Mark button to return to the Edit User Chase screen.



Step 5. Continue editing steps as needed. When complete, press the Return to Main Menu button or up one level (as shown to the right). to exit the Edit User Chase window.

Step 6. The user chase is now saved and can be recalled via the menu or DMX.

Edit Rainbow:

An additional option in the Edit User Chase options is to have the fixture generate a multi-colored chase using different pixels from the fixture. When you select Rainbow from the Edit Step window the Edit Rainbow window will display the following options.

Table 5: Edit Rainbow parameters

Parameter	Description
Direction	Select either right or left to define the direction the rainbow effect runs.
Mode	Select from Mode 1 / Mode 2.
Number of Color	Select the number of colors used in the rainbow effect.
Current Color	Will display the values of the current color selected. Press the Check Mark button to edit the selected color.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the settings. When finished, press the Check button to exit the menu level.

The bottom of the Edit Rainbow window displays a graphical representation of the current rainbow effect. When finished editing the Rainbow, press the Main Menu button (as shown to the right). You will be asked to confirm that you wish to save the rainbow. Select Yes to save and return to the Edit a Chase window.



Strobe/Timing

The Strobe/Timing menu allows you to assign strobe and timing values from the menu system. These settings are instantly applied to any active Preset, Color filter, or Chase.

Use the Up and Down buttons to select parameters and the Left and Right buttons to adjust the currently selected parameters. The adjustable parameters are described in Table 6 on page 13.



Table 6: Strobe/Timing Parameters

Parameter	Description
Master Intensity	Overall fixture output intensity level.
Strobe: X	Strobe mode and rate value settings following DMX map (see DMX CONTROL for details).
Duration	The time each strobe flash remains ON.
RotateMode	The way how the fixture will rotate.
Position	The exact position for the INDEX from Rotate Mode (0-255)

Settings/Security

All Showline fixtures have a multiple level locking feature. This allows you to configure the fixture and allow different menu access to multiple users. The menu system can be lock instantly or assigned to power on to a particular lock level. You can assign three different 4-digit PIN(personal identification number) codes to each unlock specific levels of functionality within the menu system.

Anytime the fixture is locked, each PIN code will unlock all functions except the pertaining features assigned via the security level.

Note: The Level 3 PIN will always unlock all functions.

Table 7: Security Lock Levels

Lock Level	Menu Functions Affected
Level 1	Edit Presets, Edit Chases, and Settings Menu
Level 2	Settings Menu
Level 3	All

Use the Up and Down buttons to select security PIN codes. Press the Check button and then use Left and Right and Up Down buttons to assign the pin code. Press the Check button to save the new PIN code.

The Power-Up Level parameters assigns a lock level to the fixture when power is applied. use the Up and Down buttons to select the Power-Up Level, and then use the Left and Right buttons to select the Power-up Level option.

Table 8: PIN Level Parameters

Parameter	Description
Enter Pass PIN	Enter a PIN code matching the level codes assigned in the Settings/Security menu to toggle the current security level.
Level 1 PIN	Edit the PIN code used to toggle the Level 1 security.
Level 2 PIN	Edit the PIN code used to toggle the Level 2 security.
Level 3 PIN	Edit the PIN code used to toggle the Level 3 security.
Power-up Level	Select the security level to default to when the fixture is powered ON. Disable PIN will disable all security functions. Lock will lock all functions.



Settings/General

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 9.

Table 9: General Level Parameters

Parameter	Description			
Power-Up	Select the action of the fixture when the unit is powered ON. You can select from Off, Last Set, Color filters, presets, and chases.			
Mode	Select either Master/Slave (see Master / Slave Operational Mode for more information).			
Dim Response	Select Normal or Incandescent dimming response. Normal: Fixture LEDs dim with a normal response. Incandescent: Fixture LED's dim with an incandescent emulation response. The response to dimming commands will be slightly delayed at lower intensities.			
Dimming Curve	Select one of four dimming curve choices (see Dimming Curve Selection for more information).			
Calibration	Toggle Harmonize Color Calibration on or off (see Harmonize Color Calibration for more information).			
Fan Control	Select Auto or Off fan operation (see DMX CONTROL for more information).			

Settings/Factory Default

Factory default menu settings can be recalled through this menu option. You can select if you wish to overwrite the user edited presets and chases.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 10.

Table 10: Facotry Default Parameters

Parameter	Description
Protected	 No - all menu items are able to be restored to factory defaults. Preset & Chase - user edited Presets and Chases are not able to be restored to factory defaults.
Load Factory	No - no action. Yes - restored to factory default menu settings.

Settings/DMX

DMX configuration options are available in the DMX menu.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the fixture's DMX settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 11.

Table 11: DMX Setting Parameters

Parameter	Description					
DMX Enable	Enable - Fixture will respond to DMX commands/signals.					
	disable - Fixture will ignore DMX commands/signals.					
Address	Assigns the fixture's DMX start address.					
Мар	Select the DMX map for the fixture to use (see DMX CONTROL section for more information).					
	Selects the action of the fixture when the unit is powered ON and not receiving DMX					
	Off - Turn off all LED output.					
When no DMX	Last Action - restore the last menu action.					
	Power-up - follow the power-up value in the settings menu.					
	Hold - continue with the last DMX values received.					
LED Group	Select the number of LED groups to control via DMX (see DMX CONTROL section for more information).					
Pan/Tilt Setting	Set the parameters for Pan/Tilt					



Settings/ArtNet Settings

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 12.

Table 12: ArtNET Parameters

Parameter	Description
IP Address	Set the IP address for the fixture.
Net	Select a Net number from 0-255
Sub-Net	Select a Sub-Net number from 0-15
Universe	Select a Universe number from 0-15.
Protocol Priority	• DMX > ArtNET - DMX will run first priority. • ArtNET > DMX ArtNET - ArtNET will run first priority.

Settings / Display

Options of the fixture's LCD display can be adjusted in the Display menu.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the fixture's DMX settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 13.

Table 13: LCD Display Parameters

Parameter	Description
Flip Display	Yes - The display will be inverted. No - The display will not be inverted. Auto - The display will automatically invert depending upon fixture orientation.
Off Time	Assign a time for the display to automatically turn off after the last button press. A value of ON will leave the display on indefinitely.
Language Selected	English is the only language supported.

Lock Fixture

You can lock all fixture functions, requiring a PIN code to access the menu functions. When you select this menu item, you are asked to confirm that you wish to lock the fixture. Once locked, all menu items can only be accessed by entering one of the three PIN codes assigned in the Settings/Security menu. (see "Settings/Security" on page 15 for more information). The PIN code used to unlock the fixture will only unlock the functionality assigned to that particular PIN code.

Note: When the fixture is powered off, the Lock fixture function will be disabled. To assign fixture power-up security refer to (see "Settings/Security" on page 13 for more information).



Password (PassPIN)

The Password menu item will display an Enter PassPIN dialog box. Use the Up Down Left Right buttons to enter a PIN code matching the codes assigned in the Settings/Security menu to toggle the current security level.

Status

The Status screen displays the current value of the master intensity and each LED of the luminaires. The number of pixels will vary depending upon fixture type. The Up Down Left Right arrows to scroll through the different LEDs and view their levels.

- The last Status item displayed shows the RDM UID and current Firmware Version
- Press the Check Mark button to exit the Status screen.

Quick Selection Buttons

The Showline menu system includes four quick selection buttons on the top of the menu. These keys provide direct access to common functions and act as shortcut to main menu items as described in Table 14

Quick select Button

Main Menu
Refer to Settings/General for more information.

Edit a Preset
Refer to Recalling or Editing Presets for more information.

Effects / Edit a Chase
Refer to Effects and Editing User Chases for more information.

DMX Start Address
Refer to DMX Address for more information.

Return to Main Menu / Return Up a Menu Item

Table 14: General Level Parameters

DMX Address

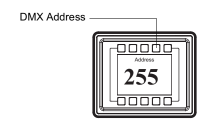
You can display and edit the current DMX start address for the fixture by pressing the Quick Select button on the top of the menu system (as shown right).

The current DMX start address will be display in large digits.

To edit the DMX start address:

- Step 1. Press the Check Mark button to begin the DMX start address editing.

 The last digit will change to a blue color.
- Step 2. use the UP and Down arrows to change the value of the currently selected digit.
- Step 3. Use the Left and Right arrows to select another digit to adjust.
- Step 4. Press the Check Mark button to save the new DMX Start Address.

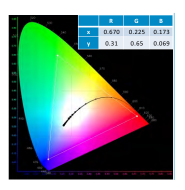




4. Harmonize Color Calibration

Harmonize is a proprietary, advanced LED color matching system, consisting of 3 correction modules: RGB, RGBW and Cool White/Warm White. Every Showline fixture undergoes rigorous testing to provide you with consistent control of color and intensity as well as output of the highest quality.

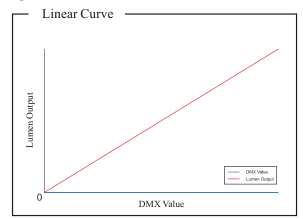
When enabled either via DMX or the fixture's menu, the Harmonize technoloy will ensure that colors match from fixture-to-fixture and pixel-to-pixel. As the Harmonize system matches Showline products, they will all operate in the same color space. Use the Harmonize system when perfect color matching is an essential requirement.

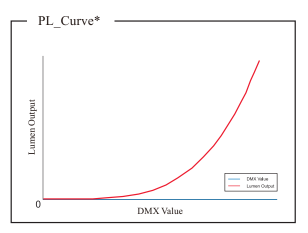


5. Dimming Curve Selection

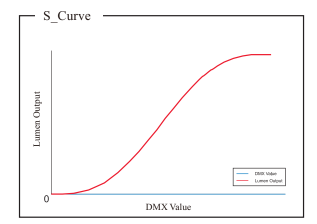
Through the menu, you are able to select one of four dimming curves:

- · Linear Curve
- PL Curve
- S_Curve
- Square Curve





*PL Curve follows the dimming curve of Philips Selecon PL series LED luminaires.



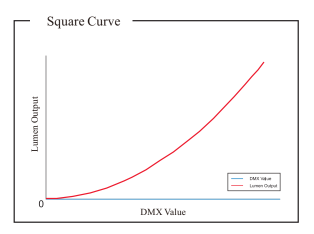


Figure 8: SL BEAM 300 FX LED Luminaire Dimmer Curves



6. Master / Slave Operational Mode

The Master / Slave Operational Mode allows one SL BEAM 300 FX LED Luminaire to act as the "Master" unit and all other connected units are controlled by this unit. When a unit is set to "Slave" mode, it will only listen to and follow any commands sent from a "Master" unit. Only one "Master" unit is allowed in this type of operation.

To setup a master / slave network:

- Step 1. Set the first device in the DMX512 chain to Master Mode through the unit's menu system.
- Step 2. Set all other connected units to Slave Mode.
- Step 3 The master unit can be controlled via DMX512, RDM or through standalone operation (self-contained network utilizing on-board effects). The slave units will mimic the master unit's operation in all cases.

Note: For more information on DMX512 networking and systems, refer to "Additional Resources for DMX512" on page 1. For SL BEAM 300 FX LED Luminaire DMX Mapping, refer to "DMX CONTROL" on page 19.

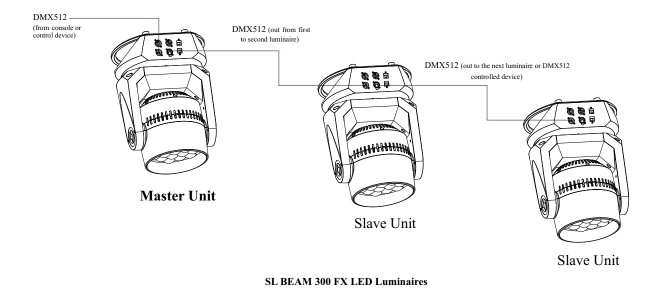


Figure 9: SL BEAM 300 FX LED Luminaire - Master / Slave Configuration

DMX CONTROL

This section contains information for operating the luminaire using DMX control in Simple 8-bit, RGBW 8-bit, RGBW 16-bit, HSIC (Hue, Saturation, Intensity and Color Correction) or Pattern modes. For Menu options and detailed information, see "LCD Display and Menu System" on page 6.

Note: These tables assume a DMX start address of 1. When a different starting address is used, this address becomes channel 1 function and other functions follow in sequence.

1. SL BEAM 300 FX LED Luminaire DMX Mapping

Simple 8-Bit Mode

Table 15 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is in simple 8-bit DMX512 mode (as set by the luminaire's menu system).

Table 15: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (Simple 8 - Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	
1	Pan - High Byte	0-255	0-100%	128	8-bit control of Pan	
2	Tilt - High Byte	0-255	0-100%	128	8-bit control of Tilt	
3	Master Intensity	0-255	0-100%	0	8-bit control of Intensity of LED settings	
4	Strobe	0-255	0-100%	0	Controls strobe operations as follows: Open DMX 0-2 Closed DMX 3-5	
					Slow Rand	
5	Zoom	0-255	0-100%	0	Variable control of zoom from 55°-5°.	
6	Rotate Mode	0-255	0-100%	0	0-5% =DMX 0-14 OFF (Action same as Home) 6%-36% =DMX 15-93 Spin Mode 37%-67% =DMX 94-172 Index Mode 68%-100% =DMX 173-225 Reserved for future use	
7	Position/Speed	0-255	0-100%	127	Spin Mode: 49%-51% Home 52% - 100%: Spin Speed Clockwise 48% - 0 : Spin Speed Counter Clockwise Index Mode: 49% - 51% Home 0 Degree 52%-100% Index Clockwise Home 0 degree to +180 degrees 48% - 0 Spin Index Counter Clockwise Home 0-180degrees	
8	Control	0-255	0-100%	0	Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console	
9	Red 1-19	0-255	0-100%	0	8 bit control of Red LEDs from 0 to full.	
10	Green 1-19	0-255	0-100%	0	8 bit control of Green LEDs from 0 to full.	
11	Blue 1-19	0-255	0-100%	0	8 bit control of Blue LEDs from 0 to full.	
12	White 1-19	0-255	0-100%	0	8 bit control of White LEDs from 0 to full.	



Simple 8-Bit Group Modes

Table 16 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is operated in various Simple 8-bit DMX512 Group Control Modes.

Table 16: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (Simple 8-Bit Group Modes)

	Simple 8 bit mode	
DMX CHANNEL	19 Group Mode	1 Group Mode
1	Pan	Pan
2 3	Tilt Master Intensity	Tilt Master Intensity
4	Strobe	Strobe
5	Zoom	Zoom
6	Rotate Mode	Rotate Mode
7 8	Position/Speed Control	Position/Speed Control
9	Red_1	Red_1-19
10	Green_1	Green_19
11 12	Blue_1 White 1	Blue_19 White 19
13	Red_2	William 19
14	Green_2	-
15 16	Blue_2 White_2	-
17	Red_3	
18	Green_3	
19 20	Blue_3 White_3	
21	Red_4	
22	Green_4	-
23 24	Blue_4 White_4	
25	Red_5	
26	Green_5	-
27 28	Blue_5 White_5	
29	Red_6	
30	Green_6	
31 32	Blue_6 White_6	-
33	Red_7	
34	Green_7	
35 36	Blue_7 White_7	
37	Red_8	
38	Green_8	
39 40	Blue_8 White_8	
41	Red_9	
42	Green_9	
43 44	Blue_9 White 9	
45	Red_10	
46	Green_10	-
47 48	Blue_10 White 10	-
49	Red_11	
50	Green_11	
51 52	Blue_11 White_11	
53	Red_12	
54	Green_12	-
55 56	Blue_12 White 12	-
57	Red_13]
58	Green_13	-
59 60	Blue_13 White_13	†
61	Red_14]
62	Green_14 Blue_14	-
63 64	White_14	+
65	Red_15	
66	Green_15 Blue_15	-
67 68	White_15	†
69	Red_16	
70 71	Green_16 Blue_16	-
72	White_16	-
73	Red_17	
74 75	Green_17 Blue_17	-
75 76	White_17	1
77	Red_18	
78 79	Green_18 Blue_18	-
80	White_18	-
81	Red_19	
82 83	Green_19 Blue 19	-
83 84	White_19	1
		=



RGBW 8 - Bit Mode

Table 17 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is in RGBW 8-Bit DMX512 mode (as set by the luminaire's menu system).

Table 17: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 8-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Descripti	on
1	Pan	0-255	0-100%	128	8-bit control of Pan	
2	Tilt	0-255	0-100%	128	8-bit control of Tilt	
3	Master Intensity	0-255	0-100%	0	8-bit control for Intens	ity of LED settings.
4	Color Presets	0-255	0-100%	0	Variable color Presets as f Channel OFF (disabled) Preset 0 (OFF) Preset 1 Preset 2 Preset 3 Preset 4 Preset 5 Preset 6 Preset 7 Preset 8 Preset 9 Preset 10 Preset 11 Preset 12 Preset 13 Preset 14 Preset 15 Preset 16 Preset 17 Preset 18 Preset 20 Preset 21 Preset 20 Preset 21 Preset 20 Preset 21 Preset 21 Preset 21 Preset 22 Preset 23 Preset 24 Preset 25 Preset 26 Preset 27 Preset 28 Preset 29 Preset 30 Preset 31 CF_0_Color OFF CF_1_White 10000K CF_2_White 8000K CF_3_White 6500K CF_4_White 5600K CF_5_White 5000K CF_6_White 4500K CF_7_White 4000K CF_8_White 3200K CF_9_White 3000K CF_9_White 3000K	



Table 17: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 8-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Descript	tion
4	Color Presets	0 - 255	0 - 100%	0	CF_11_Moroccan Pink CF_12_Pink CF_13_Flesh Pink CF_14_Bright Rose CF_15_Follies Pink CF_16_Fuchsia Pink CF_16_Fuchsia Pink CF_17_Surprise Pink CF_18_Congo Blue CF_19_Blue CF_20_Virgin Blue CF_21_Midnight Maya CF_22_Double C.T Blue CF_23_Slate Blue CF_24_Regal Blue CF_25_Full C.T Blue CF_26_Steel Blue CF_27_Lighter Blue CF_28_Cyan CF_29_Marine Blue CF_30_Soft Green CF_31_Moss Green CF_31_Moss Green CF_32_Green CF_33_Fem Green CF_34_JAS Green CF_34_JAS Green CF_35_Pale Green CF_36_Spring Yellow CF_37_Yellow CF_37_Yellow CF_38_Deep Amber CF_39_Chrome Orange CF_40_Orange CF_41_Magenta CF_42_Flame Red CF_42_Flame Red CF_43_Purple Rotate CW Fast → Slow Rotate ACW Slow → Fast Random Color Fast → Slow	DMX 91 - 92 DMX 93 - 94 DMX 95 - 96 DMX 97 - 98 DMX 101 - 102 DMX 103 - 104 DMX 105 - 106 DMX 107 - 108 DMX 109 - 110 DMX 111 - 112 DMX 113 - 114 DMX 115 - 116 DMX 117 - 118 DMX 121 - 122 DMX 123 - 124 DMX 125 - 126 DMX 127 - 128 DMX 129 - 130 DMX 131 - 132 DMX 131 - 132 DMX 135 - 136 DMX 137 - 138 DMX 139 - 140 DMX 141 - 142 DMX 145 - 146 DMX 147 - 148 DMX 149 - 150 DMX 151 - 152 DMX 153 - 154 DMX 155 - 156 DMX 157 - 171 DMX 172 - 186 DMX 177 - 201



Table 17: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 8-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description
4	Color Presets	0 - 255	0 - 100%	0	Chase1 DMX 202 - 204 Chase2 DMX 205 - 207 Chase3 DMX 208 - 210 Chase4 DMX 211 - 213 Chase5 DMX 214 - 216 Chase6 DMX 217 - 219 Chase7 DMX 220 - 222 Chase8 DMX 223 - 225 Chase9 DMX 226 - 228 Chase10 DMX 229 - 231 User Chase1 DMX 232 - 234 User Chase2 DMX 235 - 237 User Chase3 DMX 238 - 240 User Chase4 DMX 241 - 243 User Chase5 DMX 244 - 246 User Chase6 DMX 247 - 249 User Chase7 DMX 250 - 252 User Chase8 DMX 253 - 255
5	Strobe	0 - 255	0 - 100%	DMX0	Controls strobe operations as follows Open = DMX 0 - 2 Closed = DMX 3 - 5 Slow Rand = DMX 8 - 10 Fast Rand = DMX 11 - 12 Strobe Range = DMX 13 - 127 (fastest) Pulse + Slow Rand = DMX 128 - 129 Pulse + Med Rand = DMX 130 - 131 Pulse + Fast Rand = DMX 132 - 133 Pulse + Range = DMX 134 - 191 Pulse - Slow Rand = DMX 192 - 193 Pulse - Med Rand = DMX 194 - 195 Pulse - Fast Rand = DMX 196 - 197 Pulse - Range = DMX 198 - 255
6	Duration	0 - 255	0 - 100%	0	Strobe's duration,Range is 0-85 0



Table 17: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 8-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	
7	Zoom	0-255	0-100%	0	Variable control of zoom from 55°-5°.	
8	Rotate Mode	0-255	0-100%	0	0-5% =DMX 0-14 OFF (Action same as Home) 6%-36% =DMX 15-93 Spin Mode 37%-67% =DMX 94-172 Index Mode 68%-100% =DMX 173-225 Reserved for future use	
9	Position/Speed	0-255	0-100%	0	Spin Mode: 49%-51% Home 52% - 100%: Spin Speed Clockwise 48% - 0: Spin Speed Counter Clockwise Index Mode: 49% - 51% Home 0 Degree 52%-100% Index Clockwise Home 0 degree to +180 degrees 48% - 0 Spin Index Counter Clockwise Home 0-180degrees	
10	Focus Timing	0-255	0-100%	255	Timing control of Pan/Tilt	
11	Timing	0-255	0-100%	255	Allows for timing control of intensity, color, and zoom parameters. Channel should default to 255 for smoothest actions using console and/or manual fades See Timing Chart for more details.	
12	Control	0-255	0-100%	0	Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console	
13	Red1-19	0-255	0-100%	0	8 bit control of Red LEDs from 0 to full	
14	Green1-19	0-255	0-100%	0	8 bit control of Green LEDs from 0 to full	
15	Blue1-19	0-255	0-100%	0	8 bit control of Blue LEDs from 0 to full	
16	White1-19	0-255	0-100%	0	8 bit control of White LEDs from 0 to full	



RGBW 8-Bit Group Modes

Table 18 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is operated in various RGBW 8-bit DMX512 Group Control Modes.

Table 18: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 8-Bit Group Modes)

	RGBW 8 bit mode	
DMX CHANNEL	19 Group Mode	l Group Mode
1	Pan	Pan
2	Tilt	Tilt
3 4	Master Intensity Color Presets	Master Intensity Color Presets
5	Strobe	Strobe
6	Duration	Duration
7	Zoom	Zoom
8	Rotate Mode	Rotate Mode Position/Speed
10	Position/Speed Focus Timing	Focus Timing
11	Timing	Timing
12	Control	Control
13	Red_1	Red_1-19
14 15	Green_1 Blue_1	Green_19 Blue_19
16	White 1	White 19
17	Red_2	
18	Green_2	
19 20	Blue_2 White_2	-
21	Red_3	
22	Green_3	
23	Blue_3	
24 25	White_3 Red 4	-
25 26	Green_4	+
27	Blue_4]
28	White_4	
29	Red_5	-
30 31	Green_5 Blue_5	-
32	White_5	1
33	Red_6	
34	Green_6	
35 36	Blue_6 White 6	-
37		
38	Red_7 Green_7	
39	Blue_7	
40	White_7 Red 8	
41 42	Green_8	
43	Blue_8	
44	White_8	
45	Red_9	
46 47	Green_9 Blue 9	
48	White_9	
49	Red_10	
50 51	Green_10 Blue 10	-
52	White 10	_
53	Red_11	
54	Green_11	
55	Blue_11 White 11	
56 57	Red 12	-
58	Green_12	1
59	Blue_12	
60	White_12	
61 62	Red_13 Green_13	+
63	Blue_13	1
64	White_13	
65	Red_14	-
66 67	Green_14 Blue_14	-
68	White_14	1
69	Red_15	
70	Green_15	-
71 72	Blue_15 White_15	+
73	Red_16	1
74	Green_16	
75	Blue_16	-
76 77	White_16 Red_17	-
78	Green_17]
79	Blue_17	
80	White_17	
81 82	Red_18 Green_18	-
83	Blue_18	-
84	White_18]
85	Red_19	
86	Green_19	-
87 88	Blue_19 White_19	1
00		a .



RGBW 16 - Bit Mode

Table 19 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is in RGBW 16-bit DMX512 mode (as set by the luminaire's menu system).

Table 19: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 16-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	
1 2	Pan - High Byte Pan _ Low Byte	0 - 65535	0 - 100%	32768	16 bit control of Pan	
3 4	Tilt - High Byte Tilt _ Low Byte	0 - 65535	0 - 100%	32768	16 bit control of Tilt	
5	Master Intensity High Master Intensity Low	0 - 65535	0 - 100%	0	16 bit control for Inten	sity of LED settings
7	Color Presets	0 - 255	0 - 100%	0	Variable color Presets as a	follows
					Channel OFF (disabled) Preset 0 (OFF) Preset 1 Preset 2 Preset 3 Preset 4 Preset 5 Preset 6 Preset 7 Preset 8 Preset 9 Preset 10 Preset 11 Preset 12 Preset 13 Preset 14 Preset 15 Preset 16 Preset 17 Preset 18 Preset 19 Preset 20 Preset 20 Preset 21 Preset 21 Preset 22 Preset 23 Preset 24 Preset 25 Preset 26 Preset 27 Preset 28 Preset 29 Preset 30 Preset 30 Preset 31	DMX 0 - 4 DMX 5 - 6 DMX 7 - 8 DMX 9 - 10 DMX 11 - 12 DMX 13 - 14 DMX 15 - 16 DMX 17 - 18 DMX 19 - 20 DMX 21 - 22 DMX 23 - 24 DMX 25 - 26 DMX 27 - 28 DMX 29 - 30 DMX 31 - 32 DMX 33 - 34 DMX 35 - 36 DMX 37 - 38 DMX 39 - 40 DMX 41 - 42 DMX 43 - 44 DMX 45 - 46 DMX 47 - 48 DMX 49 - 50 DMX 51 - 52 DMX 53 - 54 DMX 55 - 56 DMX 57 - 58 DMX 59 - 60 DMX 61 - 62 DMX 63 - 64 DMX 65 - 66 DMX 67 - 68



Table 19: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 16-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	1
7	Color Presets	0 - 255	0 - 100%	0		
					CF_0_Color OFF	DMX 69 - 70
					CF_1_White 10000K	DMX 71 - 72
					CF 2 White 8000K	DMX 73 - 74
					CF 3 White 6500K	DMX 75 - 76
					CF_4_White 5600K	DMX 77 - 78
					CF_5_White 5000K	DMX 79 - 80
					CF_6_White 4500K	DMX 81 - 82
					CF_7_White 4000K	DMX 83 - 84
					CF_8_White 3200K	DMX 85 - 86
					CF_9_White 3000K	DMX 87 - 88
					CF_10_White 2700K	DMX 89 - 90
					CF_11_Moroccan Pink	DMX 91 - 92
					CF_12_Pink	DMX 93 - 94
					CF_13_Flesh Pink	DMX 95 - 96
					CF_14_Bright Rose	DMX 97 - 98
					CF_15_Follies Pink	DMX 99 - 100
					CF_16_Fuchsia Pink	DMX 101 - 102
					CF_17_Surprise Pink	DMX 103 - 104
					CF_18_Congo Blue	DMX 105 - 106
					CF_19_Blue	DMX 107 - 108
					CF_20_Virgin Blue	DMX 109 - 110
					CF_21_Midnight Maya	DMX 111 - 112
					CF_22_Double C.T Blue	DMX 113-114
					CF_23_Slate Blue	DMX 115 - 116
					CF_24_Regal Blue	DMX 117 - 118
					CF_25_Full C.T Blue	DMX 119-120
					CF_26_Steel Blue	DMX 121 - 122
					CF_27_Lighter Blue	DMX 123 - 124
					CF_28_Cyan	DMX 125 - 126
					CF_29_Marine Blue CF_30_Soft Green	DMX 127 - 128 DMX 129 - 130
					CF_30_Soft Green CF_31_Moss Green	DMX 129 - 130 DMX 131 - 132
					CF_31_Moss Green CF_32_Green	DMX 131 - 132 DMX 133 - 134
					CF_32_Green CF_33 Fem Green	DMX 135 - 136
					CF 34 JAS Green	DMX 137 - 138
					CF_34_JAS Green CF_35_Pale Green	DMX 137 - 138 DMX 139 - 140
					CF_36_Spring Yellow	DMX 141 - 142
					CF_37_Yellow	DMX 141 - 142 DMX 143 - 144
					CF 38 Deep Amber	DMX 145 - 146
					CF 39 Chrome Orange	DMX 147 - 148
					CF_40_Orange	DMX 149 - 150
					CF_41_Magenta	DMX 151 - 152
					CF 42 Flame Red	DMX 151 - 152 DMX 153 - 154
					CF_43_Purple	DMX 155 - 156
					Rotate CW Fast → Slow	
					Rotate CW Fast → Slow Rotate ACW Slow → Fast	DMX 157 - 171
					Rotate AC w Slow → Fast Random Color Fast → Slow	DMX 172 - 186 DMX 187 - 201
					Random Color Past > 510W	DWIA 107 - 201



Table 19: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 16-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description
7	Color Presets	0 - 255	0 - 100%	0	Chase1 DMX 202 - 204 Chase2 DMX 205 - 207 Chase3 DMX 208 - 210 Chase4 DMX 211 - 213 Chase5 DMX 214 - 216 Chase6 DMX 217 - 219 Chase7 DMX 220 - 222 Chase8 DMX 223 - 225 Chase9 DMX 226 - 228 Chase10 DMX 232 - 231 User Chase1 DMX 232 - 234 User Chase2 DMX 235 - 237 User Chase3 DMX 238 - 240 User Chase4 DMX 241 - 243 User Chase5 DMX 244 - 246 User Chase6 DMX 247 - 249 User Chase7 DMX 250 - 252 User Chase8 DMX 253 - 255
8	Strobe	0 - 255	0 - 100%	DMX0	Controls strobe operations as follows Open = DMX 0 - 2 Closed = DMX 3 - 5 Slow Rand = DMX 6 - 7 Med Rand = DMX 11 - 12 Strobe Range = DMX 13 - 127 (fastest) Pulse + Slow Rand = DMX 128 - 129 Pulse + Med Rand = DMX 130 - 131 Pulse + Fast Rand = DMX 132 - 133 Pulse + Range = DMX 134 - 191 Pulse - Slow Rand = DMX 192 - 193 Pulse - Med Rand = DMX 194 - 195 Pulse - Fast Rand = DMX 196 - 197 Pulse - Range = DMX 198 - 255
9	Duration	0 - 255	0 - 100%	0	Strobe's duration,Range is 0-85 0



Table 19: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 16-Bit Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	
10	Zoom	0 - 255	0 - 100%	0	Variable control of zoom from 55°-5°.	
11	Rotate Mode	0 - 255	0 - 100%	0	0-5% =DMX 0-14 OFF(Action same as Home) 6%-36% =DMX 15-93 Spin Mode 37%-67% =DMX 94-172 Index Mode 68%-100% =DMX 173-225 Reserved for future use	
12	Position/Speed	0 - 255	0 - 100%	127	Spin Mode: 49%-51% Home 52% - 100%: Spin Speed Clockwise 48% - 0: Spin Speed Counter Clockwise Index Mode: 49% - 51% Home 0 Degree 52%-100% Index Clockwise Home 0 degree to +180 degrees 48% - 0 Spin Index Counter Clockwise Home 0-180degrees	
13	Focus Timing	0 - 255	0 - 100%	255	Timing control of Pan/Tilt	
14	Intensity Timing	0 - 255	0 - 100%	255	Allows for timing control of intensity. Channel should default to 255 for smoothest actions using console and/or manual fades See Timing chart for more details.	
15	Color Timing	0 - 255	0 - 100%	255	Allows for timing control of color. Channel should default to 255 for smoothest actions using console and/or manual fades See Timing chart for more details.	
16	Zoom Timing	0 - 255	0 - 100%	255	Allows for timing control of zoom	
17	Control	0 - 255	0 - 100%	0	Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console =DMX 0-4 DIM Response_Normal =DMX 5-9 DIM Response_Incandescent =DMX 10-14 Dimming Curve_linear =DMX 30-34 Dimming Curve_Square =DMX 35-39 Dimming Curve_S-Curve =DMX 40-44 Diming Curve_PL-Curve =DMX 45-49 Calibration_OFF =DMX 70-74 Calibration_ON =DMX 75-79 Fan_Auto =DMX 80-84 Fan_Off =DMX 85-89 Reserved(Future Use) =DMX 90-250	
18 19	Red 1-19 - High Byte Red 1-19 - Low Byte	0 - 65535	0 - 100%	0	16 bit control of Red LEDs from 0 to full	
20 21	Green 1-19 - High Byte Green 1-19 - Low Byte	0 - 65535	0 - 100%	0	16 bit control of Green LEDs from 0 to full	
22 23	Blue 1-19 - High Byte Blue 1-19 - Low Byte	0 - 65535	0 - 100%	0	16 bit control of Blue LEDs from 0 to full	
24 25	White 1-19 - High Byte White 1-19 - Low Byte	0 - 65535	0 - 100%	0	16 bit control of White LEDs from 0 to full	



RGBW 16-Bit Group Modes

Table 20 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is operated in various RGBW 16-bit DMX512 Group Control Modes.

Table 20: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (RGBW 16-Bit Group Modes)

	RGBW 8 bit mode	
DMX CHANNEL	19 Group Mode	1 Group Mode
1	Pan - High Byte	Pan - High Byte
2	Pan - Low Byte	Pan - Low Byte
3 4	Tilt - High Byte Tilt - Low Byte	Tilt - High Byte Tilt - Low Byte
5	Master Intensity - High	Master Intensity - Hig
6	Master Intensity - Low	Master Intensity - Lov
7	Color Presets	Color Presets
8	Strobe	Strobe
9	Duration	Duration
10	Zoom	Zoom
11	Rotate Mode	Rotate Mode
12	Position/Speed	Position/Speed
13 14	Focus Timing Intensity Timing	Focus Timing Intensity Timing
15	Color Timing	Color Timing
16	Zoom Timing	Zoom Timing
17	Control	Control
18	Red_1 - High Byte	Red_1-19 - High Byte
19	Red_1 - Low Byte	Red_1-19 - Low Byte
20	Green_1 - High Byte	Green_1-19 - High By
21	Green_1 - Low Byte	Green_1-19 - Low Byt
22	Blue_1 - High Byte	Blue_1-19 - High Byte
23	Blue_1 - Low Byte	Blue_1-19 - Low Byte
24	White_1 - High Byte	White 1-19 - High By
25 26	White_1 - Low Byte Red_2 - High Byte	White_1-19 - Low Byt
26 27	Red 2 - Low Byte	
28	Green 2 - High Byte	
29	Green_2 - Low Byte	
30	Blue_2 - High Byte	
31	Blue_2 - Low Byte	
32	White_2 - High Byte	
33	White_2 - Low Byte	
34	Red_3 - High Byte	
35	Red_3 - Low Byte	
36 37	Green_3 - High Byte Green_3 - Low Byte	
38	Blue 3 - High Byte	
39	Blue 3 - Low Byte	
40	White_3 - High Byte	
41	White_3 - Low Byte	
42	Red_4 - High Byte	
43	Red_4 - Low Byte	
44	Green_4 - High Byte	
45	Green_4 - Low Byte	
46	Blue_4 - High Byte Blue_4 - Low Byte	
47 48	White_4 - High Byte	
49	White_4 - Low Byte	
50	Red_5 - High Byte	
51	Red_5 - Low Byte	
52	Green_5 - High Byte	
53	Green_5 - Low Byte	
54	Blue_5 - High Byte	
55	Blue_5 - Low Byte	
56	White_5 - High Byte	
57	White_5 - Low Byte Red_6 - High Byte	
58 59	Red_6 - High Byte Red_6 - Low Byte	
60	Green_6 - High Byte	
61	Green_6 - Low Byte	
62	Blue_6 - High Byte	
63	Blue_6 - Low Byte	
64	White_6 - High Byte	
65	White_6 - Low Byte	
66	Red_7 - High Byte	
67	Red_7 - Low Byte	
68	Green_7 - High Byte Green 7 - Low Byte	
69 70	Blue 7 - High Byte	
70	Blue_7 - High Byte Blue_7 - Low Byte	
72	White_7 - High Byte	
73	White_7 - Low Byte	
74	Red_8 - High Byte	
75	Red_8 - Low Byte	
76	Green_8 - High Byte	
77	Green_8 - Low Byte	
78	Blue_8 - High Byte	
79	Blue_8 - Low Byte	
80	White 8 Law Pyte	
81	White_8 - Low Byte	l

82	Red_9 - High Byte
83	Red_9 - Low Byte
84 85	Green_9 - High Byte Green_9 - Low Byte
86	Blue_9 - High Byte
87	Blue_9 - Low Byte
88	White_9 - High Byte
89	White_9 - Low Byte
90 91	Red_10 - High Byte Red_10 - Low Byte
92	Green_10 - High Byte
93	Green_10 - Low Byte
94	Dlug 10 High Duta
95	Blue_10 - Low Byte
96	White_10 - High Byte
97	White_10 - Low Byte
98 99	Red_11 - High Byte Red_11 - Low Byte
100	Green_11 - High Byte
101	Green 11 - Low Byte
102	Blue_11 - High Byte
103	Blue_11 - Low Byte
104	White_11 - High Byte
105 106	White_11 - Low Byte Red_12 - High Byte
107	Red_12 - Ingli Byte
108	Green_12 - High Byte
109	Green_12 - Low Byte
110	Blue_12 - High Byte
111	Blue_12 - Low Byte
112	White_12 - High Byte
113 114	White_12 - Low Byte Red 13 - High Byte
114	Red 13 - Low Byte
116	Green_13 - High Byte
117	Green_13 - Low Byte
118	Blue_13 - High Byte
119	Blue_13 - Low Byte
120	White_13 - High Byte White 13 - Low Byte
121 122	Red 14 - High Byte
123	Red_14 - Low Byte
124	Green_14 - High Byte
125	Green_14 - Low Byte
126	Blue_14 - High Byte
127	Blue_14 - Low Byte
128	White_14 - High Byte White_14 - Low Byte
129 130	Red_15 - High Byte
131	Red_15 - Low Byte
132	Green_15 - High Byte
133	Green_15 - Low Byte
134	Blue_15 - High Byte
135 136	Blue_15 - Low Byte White_15 - High Byte
137	White_15 - High Byte White_15 - Low Byte
138	Red_16 - High Byte
139	Red 16 - Low Byte
140	Green_16 - High Byte
141	Green_16 - Low Byte
142	Blue_16 - High Byte Blue_16 - Low Byte
143 144	White_16 - High Byte
145	White_16 - Low Byte
146	Red_17 - High Byte
147	Red_17 - Low Byte
148	Green_17 - High Byte
149	Green_17 - Low Byte
150 151	Blue_17 - High Byte Blue_17 - Low Byte
152	White 17 - High Byte
153	White_17 - Low Byte
154	Red_18 - High Byte
155	Red_18 - Low Byte
156	Green_18 - High Byte
1.5-	Green_18 - Low Byte Blue_18 - High Byte
157	Blue 18 - Low Byte
158	
	White_18 - High Byte
158 159	
158 159 160	White_18 - High Byte White_18 - Low Byte Red_19 - High Byte
158 159 160 161	White_18 - High Byte White_18 - Low Byte Red_19 - High Byte Red_19 - Low Byte
158 159 160 161 162 163 164	White_18 - High Byte White_18 - Low Byte Red_19 - High Byte Red_19 - Low Byte Green_19 - High Byte
158 159 160 161 162 163 164	White_18 - High Byte White_18 - Low Byte Red_19 - High Byte Red_19 - Low Byte Green_19 - High Byte Green_19 - Low Byte
158 159 160 161 162 163 164 165 166	White_18 - High Byte White_18 - Low Byte Red_19 - High Byte Red_19 - Low Byte Green_19 - High Byte Green_19 - Low Byte
158 159 160 161 162 163 164	White_18 - High Byte White_18 - Low Byte Red_19 - High Byte Red_19 - Low Byte Green_19 - High Byte Green_19 - Low Byte



HSIC Mode

Table 21 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is in HSIC (Hue, Saturation, Intensity, and Color Correction) DMX512 mode (as set by the luminaire's menu system).

Table 21: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (HSIC Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	
1 2	Pan - High Byte Pan - Low Byte	0-65535	0-100%	32768	16-bit control of Pan	
3	Tilt - High Byte Tilt - Low Byte	0-65535	0-100%	32768	16-bit control of Tilt	
5	Master Intensity	0-255	0-100%	0	8 bit control of Intensity of LED settings	
6	Strobe	0-255	0-100%	0	Controls strobe operations as follows Open	
7	Duration	0-255	0-100%	0	Strobe's duration,Range is 0-85 0	
8	Zoom	0-255	0-100%	0	Variable control of zoom from 55°-5°.	
9	Rotate Mode	0-255	0-100%	0	0-5% =DMX 0-14 OFF (Action same as Home) 6%-36% =DMX 15-93 Spin Mode 37%-67% =DMX 94-172 Index Mode 68%-100% =DMX 173-225 Reserved for future use	
10	Position/Speed	0-255	0-100%	127	Spin Mode: 49%-51% Home 52% - 100%: Spin Speed Clockwise 48% - 0 : Spin Speed Counter Clockwise Index Mode: 49% - 51% Home 0 Degree 52%-100% Index Clockwise Home 0 degree to +180 degrees 48% - 0 Spin Index Counter Clockwise Home 0-180degrees	
11	Focus Timing	0-255	0-100%	255	Timing Control of Pan/Tilt	
12	Timing	0-255	0-100%	255	Allows for timing control of intensity. Channel should default to 255 for smoothest actions using console and/or manual fades See Timing chart for more details.	
13	Control	0-255	0-100%	0	Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console = DMX 0-4 DIM Response_Normal = DMX 10-14 Dim Besponse_Incandescent = DMX 10-14 Dimming Curve_linear = DMX 30-34 Dimming Curve_Square = DMX 35-39 Dimming Curve_S-Curve = DMX 40-44 Diming Curve_PL-Curve = DMX 45-49 Calibration_OFF = DMX 70-74 Calibration_ON = DMX 75-79 Fan_Auto = DMX 80-84 Fan_Off = DMX 85-89 Reserves(Future Use) = DMX 90-250	
14 15	Hue1-19 - High Byte Hue1-19 - Low Byte	0-65535	0-100%	0	16 bit control of Hue 0-359°	
16	Saturation1-19	0-255	0-100%	0	8 bit control of Saturation	
17	Intensity1-19	0-255	0-100%	0	8 bit control of Intensity	
18	CCT1-19	0-255	0-100%	0	Variable control of correlated color temperature from Channel OFF (disabled) DMX 0 - 5 2700K - 6500K. DMX 6 - 255	



HSIC Mode 33

HSIC Group Modes

Table 22 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is operated in various HSIC DMX512 Group Control Modes.

Table 22: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (HSIC Group Modes)

HSIC MODE		
DMX CHANNEL 1	19 Group MODE Pan - High Byte	1 Group MODE Pan - High Byte
2 3	Pan - Low Byte	Pan - Low Byte
4 5	Tilt - High Byte Tilt - Low Byte Master Intensity	Tilt - High Byte Tilt - Low Byte Master Intensity
6 7	Strobe Duration	Strobe Duration
8	Zoom	Zoom
9 10	Rotate Mode Position/Speed	Rotate Mode Position/Speed
11 12	Focus Timing Timing	Timing Timing
12 13 14	Control	Control
15	Hue 1 - High Byte Hue 1 - Low Byte Saturation 1	Hue 1-19 - High Byte Hue 1-19 - Low Byte
16 17	Intensity 1	Saturation_1-19 Intensity 1-19 CCT_1-19
18 19	Hue 2 - High Byte Hue 2 - Low Byte	CCT_1-19
20 21 22	Hue 2 - Low Byte Saturation 2	
22 23	Intensity 2	
24	CCT_2 Hue_3 - High Byte Hue_3 - Low Byte	
25 26	Saturation_3	
27 28	Intensity_3 CCT_3	
29	Hue_4 - High Byte	
30 31	Hue_4 - Low Byte Saturation 4	
32	Intensity_4	
33 34	CCT_4 Hue_5 - High Byte	
35	Hue 5 - Low Byte	
36 37	Saturation_5 Intensity_5	
38	CCT 5	
39 40	Hue_6 - High Byte Hue_6 - Low Byte	
41 42	Saturation_6 Intensity_6	
43	CCT_6	
44 45	Hue_7 - High Byte Hue 7 - Low Byte	
46	Saturation 7	
47 48	Intensity_7 CCT_7	
49 50	CCT_7 Hue_8 - High Byte Hue_8 - Low Byte	
51	Saturation 8	
52 53	Intensity_8 CCT 8	
54 55	CCT_8 Hue_9 - High Byte Hue_9 - Low Byte	
56		
57 58	Intensity_9 CCT_9	
59 60	Hue_10 - High Byte Hue_10 - Low Byte	
61 62	Saturation_10 Intensity_10	
63 64	CCT_10 Hue_11 - High Byte	
65	Hue_II - Low Byte	
66 67	Saturation_11 Intensity_11	
68 69	CCT_II	
70	Hue_12 - High Byte Hue_12 - Low Byte Saturation_12	
71 72	Intensity 12	
73 74	CCT 12 Hue_13 - High Byte Hue_13 - Low Byte	
75	Hue_13 - Low Byte	
76 77	Intensity_13	
78 79	CCT 13	
80	Hue_14 - High Byte Hue_14 - Low Byte Saturation 14	
81 82	Intensity 14	
83 84	CCT_14 Hue_15 - High Byte Hue_15 - Low Byte	
85 86	Hue_15 - Low Byte Saturation_15	
87	Intensity 15	
88 89	CCT_15 Hue_16 - High Byte	
90 91	Hue_16 - High Byte Hue_16 - Low Byte Saturation_16	
92	Intensity 16	
93 94	CCT_16 Hue_17 - High Byte	
95 96	Hue_17 - Low Byte Saturation_17	
97	Intensity 17	
98 99	Hue_18 - High Byte	
100 101	Hue_18 - Low Byte Saturation_18	
102	Intensity 18	
103 104	CCT_18 Hue_19 - High Byte	
105 106	Hue_19 - Low Byte Saturation 19	
107	Intensity_19	
108	CCT_19	



Pattern Mode

Table 23 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is in Pattern mode (as set by the luminaire's menu system). For a lists of Pattern effects, refer to the appendix.

Table 23: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (Pattern Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Descri	ption
1 2	Pan - High Byte Pan - Low Byte	0 - 65535	0 - 100%	32768	16 bit contro	ol of Pan
3 4	Tilt - High Byte Tilt - Low Byte	0 - 65535	0 - 100%	32768	16 bit contro	ol of Tilt
5 6	Master Intensity - High Master Intensity - Low	0 - 65535	0 - 100%	0	16 bit control for Intens	ity of LED settings.
7	Color Presets	0 - 255	0 - 100%	0	Variable color Presets as Channel OFF (disabled) Preset 0 (OFF) Preset 1 Preset 2 Preset 3 Preset 4 Preset 5 Preset 6 Preset 7 Preset 8 Preset 9 Preset 10 Preset 11 Preset 12 Preset 12 Preset 13 Preset 14 Preset 15 Preset 14 Preset 15 Preset 16 Preset 17 Preset 18 Preset 19 Preset 20 Preset 21 Preset 21 Preset 21 Preset 22 Preset 23 Preset 24 Preset 25 Preset 26 Preset 27 Preset 28	DMX 0 - 4 DMX 5 - 6 DMX 7 - 8 DMX 9 - 10 DMX 11 - 12 DMX 13 - 14 DMX 15 - 16 DMX 17 - 18 DMX 19 - 20 DMX 21 - 22 DMX 23 - 24 DMX 25 - 26 DMX 27 - 28 DMX 29 - 30 DMX 31 - 32 DMX 33 - 34 DMX 35 - 36 DMX 37 - 38 DMX 39 - 40 DMX 41 - 42 DMX 43 - 44 DMX 45 - 46 DMX 47 - 48 DMX 49 - 50 DMX 51 - 52 DMX 53 - 54 DMX 53 - 54 DMX 57 - 58 DMX 59 - 60 DMX 61 - 62
					Preset 29 Preset 29 Preset 30 Preset 31 CF_0_Color OFF CF_1_White 10000K CF_2_White 8000K CF_3_White 6500K CF_4_White 5600K CF_5_White 5000K CF_6_White 4500K CF_6_White 4500K CF_7_White 4000K CF_8_White 3200K CF_9_White 3000K CF_9_White 3000K CF_1_0_White 2700K	DMX 63 - 64 DMX 65 - 66 DMX 67 - 68 DMX 69 - 70 DMX 71 - 72 DMX 73 - 74 DMX 75 - 76 DMX 77 - 78 DMX 79 - 80 DMX 81 - 82 DMX 83 - 84 DMX 85 - 86 DMX 87 - 88 DMX 89 - 90



Table 23: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (Pattern Mode)

DMX Channel	Parameter	Range DMX	Range%	Default	Description	
7	Color Presets	0 - 255	0 - 100%	0	CF_11_Moroccan Pink CF_12_Pink CF_13_Flesh Pink CF_14_Bright Rose CF_15_Follies Pink CF_16_Fuchsia Pink CF_16_Fuchsia Pink CF_17_Surprise Pink CF_18_Congo Blue CF_19_Blue CF_20_Virgin Blue CF_21_Midnight Maya CF_22_Double C.T Blue CF_23_Slate Blue CF_24_Regal Blue CF_25_Full C.T Blue CF_26_Steel Blue CF_27_Lighter Blue CF_29_Marine Blue CF_29_Marine Blue CF_30_Soft Green CF_31_Moss Green CF_31_Moss Green CF_33_Fem Green CF_34_JAS Green CF_34_JAS Green CF_35_Pale Green CF_35_Pale Green CF_36_Spring Yellow CF_37_Yellow CF_38_Deep Amber CF_39_Chrome Orange CF_40_Orange CF_41_Magenta CF_42_Flame Red CF_42_Flame Red CF_43_Purple Rotate CW Fast → Slow Rotate ACW Slow → Fast Random Color Fast → Slow Chase1 Chase2 Chase3 Chase4 Chase5 Chase6 Chase7 Chase8 Chase9 Chase10 User Chase3 User Chase5 User Chase5 User Chase5 User Chase6 User Chase7 User Chase8	DMX 91 - 92 DMX 93 - 94 DMX 95 - 96 DMX 97 - 98 DMX 99 - 100 DMX 101 - 102 DMX 103 - 104 DMX 105 - 106 DMX 107 - 108 DMX 109 - 110 DMX 111 - 112 DMX 113 - 114 DMX 115 - 116 DMX 117 - 118 DMX 119 - 120 DMX 121 - 122 DMX 123 - 124 DMX 125 - 126 DMX 127 - 128 DMX 127 - 128 DMX 131 - 132 DMX 131 - 132 DMX 131 - 132 DMX 133 - 134 DMX 135 - 136 DMX 137 - 138 DMX 139 - 140 DMX 141 - 142 DMX 143 - 144 DMX 145 - 146 DMX 147 - 148 DMX 155 - 156 DMX 157 - 171 DMX 172 - 186 DMX 187 - 201 DMX 202 - 204 DMX 205 - 207 DMX 208 - 210 DMX 211 - 213 DMX 214 - 216 DMX 217 - 219 DMX 220 - 222 DMX 223 - 225 DMX 226 - 228 DMX 237 - 237 DMX 238 - 240 DMX 241 - 243 DMX 247 - 249 DMX 250 - 252 DMX 250 - 252 DMX 253 - 255



Table 23: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (Pattern Mode)

DMX	Parameter	Range DMX	Range%	Defaults	Description
8	Strobe	0-255	0-100%	0	Pulse + Slow Rand = DMX 128 - 129 Pulse + Med Rand = DMX 130 - 131 Pulse + Fast Rand = DMX 132 - 133 Pulse + Range = DMX 134 - 191 Pulse - Slow Rand = DMX 192 - 193 Pulse - Med Rand = DMX 194 - 195 Pulse - Range = DMX 196 - 197 Pulse - Range = DMX 198 - 255
9	Duration	0-255	0-100%	0	Strobe's duration Range is 0-85 0 DMX0 1 DMX 1-3 x (DMX Value-1)/3+1 85 DMX253-255
10	Zoom	0-255	0-100%	0	Variable control of zoom from 55-5.
11	Rotate Mode	0-255	0-100%	0	0-5% = DMX 0-14 OFF (Action same as Home) 6%-36% = DMX 15-93 Spin Mode 37%-67% = DMX 94-172 Index Mode 68%-100% = DMX 173-225 Reserved for future use
12	Position/Speed	0-255	0-100%	0	Spin Mode: 49%-51% Home 52% - 100%: Spin Speed Clockwise 48% - 0 : Spin Speed Counter Clockwise Index Mode: 49% - 51% Home 0 Degree 52%-100% Index Clockwise Home 0 degree to +180 degrees 48% - 0 Spin Index Counter Clockwise Home 0-180degrees
13	Focus Timing	0-255	0-100%	255	Timing control of Pan/Tilt
14	Intensity Timing	0-255	0-100%	255	Allows for timing control of intensity. Channel should default to 255 for smoothest actions using console and/or manual fades See Timing chart for more details.
15	Color Timing	0-255	0-100%	255	Allows for timing control of color. Channel should default to 255 for smoothest actions using console and/or manual fades See Timing chart for more details.
16	Zoom Timing	0-255	0-100%	255	Allows for timing control of zoom
17	Control	0-255	0-100%	0	Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console
18	Pattern	0-255	0-100%	0	Pattern Select DMX0-5 Pattern disable DMX5-255 Pattern 1-32
19	Pattern Step	0-255	0-100%	0	Pattern Step DMX0-5 No used DMX6-200 Pattern step select DMX201-255 Pattern running speed 2s-0
20 21	Red1-19 - High Byte Red1-19 - Low Byte	0-65535	0-100%	0	16 bit control of Red LEDs from 0 to full
22 23	Green1-19 - High Byte Green1-19 - Low Byte	0-65535	0-100%	0	16 bit control of Green LEDs from 0 to full
24 25	Blue1-19 - High Byte Blue1-19 - Low Byte	0-65535	0-100%	0	16 bit control of Blue LEDs from 0 to full
26 27	White1-19 - High Byte White1-19 - Low Byte	0-65535	0-100%	0	16 bit control of White LEDs from 0 to full



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Pattern Group Modes

Table 24 provides DMX channel mapping of all DMX512 control values when the SL BEAM 300 FX LED Luminaire is operated in various Pattern DMX512 Group Control Modes.

Table 24: SL BEAM 300 FX LED Luminaire DMX Channel Mapping (Pattern Group Modes)

Pattern Mode	
DMX CHANNEL	x Group Mode
1	Pan - High Byte
2	Pan - Low Byte
3	Tilt - High Byte
4	Tilt - Low Byte
5	Master Intensity - High
6	Master Intensity - Low
7	Color Presets
8	Strobe
9	Duration
10	Zoom
11	Rotate Mode
12	Position / Speed
13	Focus Timing
14	Intensity Timing
15	Color Timing
16	Zoom Timing
17	Control
18	Pattern
19	Pattern Step
20	Red_1-19 - High Byte
21	Red 1-19 - Low Byte
22	Red_1-19 - High Byte
23	Red 1-19 - Low Byte
24	Red_1-19 - High Byte
25	Red 1-19 - Low Byte
26	Red_1-19 - High Byte
27	Red 1-19 - Low Byte



2. DMX Timing Channel Detail

Timing channel control improves the timed moves of certain groups of parameters. The SL BEAM 300 FX LED Luminaire provides timing channels in 16-bit mode (one for intensity time and one for color time) and one timing channel in 8-bit (color and intensity timing combined). The luminaire uses its timing channel value to calculate a smooth continuous operation for a given time and transition.

Guidelines:

- Timing channels support time values from zero to 60 minutes.
- To use a timing channel instead of console timing, it is recommended to set the timing channel to the desired value and set cue and/or console cue fade time to zero. A combination of time controls can produce unexpected results.
- The default value setting in the profile should be 255 (proportional control) to allow smooth operation when using console timing.
- The timing channel data should change as a snap. A zero value will give the fastest operation, however, without any smoothing this can appear "steppy" in console timed moves.

Refer to "DMX Timing Channel Detail" for more information.

Table 25: SL BEAM 300 FX LED Luminaire Timing Channel Detail

% Value	DMX	= Seconds (unless noted)
0	0	0 (Full Speed)
	1	0.2
	2	0.4
1	3	0.6
	4	0.8
2	5	1
	6	1.2
	7	1.4
3	8	1.6



Table 25: SL BEAM 300 FX LED Luminaire Timing Channel Detail

% Value	DMX	= Seconds (unless noted)
	9	1.8
4	10	2
	11	2.2
	12	2.4
5	13	2.6
	14	2.8
6	15	3
	16	3.2
	17	3.4
7	18	3.6
	19	3.8
8	20	4
•	21	4.2
	22	4.4
9	23	4.6
,	24	4.8
10	25	5
10	26	5.2
	27	5.4
11	28	5.6
11	29	5.8
		6
10	30	
12	31	6.2
	32	6.4
13	33	6.6
	34	6.8
	35	7
14	36	7.2
	37	7.4
15	38	7.6
	39	7.8
	40	8
16	41	8.2
	42	8.4
17	43	8.6
	44	8.8
	45	9
18	46	9.2
	47	9.4
19	48	9.6
	49	9.8
	50	10
20	51	10.2
	52	10.4
	53	10.6
21	54	10.8
	55	11
22	56	11.2
	57	11.4
	58	11.6



Table 25: SL BEAM 300 FX LED Luminaire Timing Channel Detail

% Value	DMX	= Seconds (unless noted)
	60	12
24	61	12.2
	62	12.4
	63	12.6
25	64	12.8
	65	13
26	66	13.2
	67	13.4
	68	13.6
27	69	13.8
	70	14
28	71	14.2
	72	14.4
	73	14.6
29	74	14.8
	75	15
30	76	15.2
	77	15.4
	78	15.6
31	79	15.8
	80	16
	81	16.2
32	82	16.4
	83	16.6
33	84	16.8
	85	17
	86	17.2
34	87	17.4
	88	17.6
35	89	17.8
	90	18
	91	18.2
36	92	18.4
	93	18.6
37	94	18.6
	95	19
	96	19.2
38	97	19.4
	98	19.6
39	99	19.8
	100	20
	101	21
40	102	22
	103	23
	104	24
41	105	25
	106	26
42	107	27
	108	28
	109	29
43	110	30



Table 25: SL BEAM 300 FX LED Luminaire Timing Channel Detail

% Value	DMX	= Seconds (unless noted)		
	111	31		
44	112	32		
	113	33		
	114	34		
45	115	35		
	116	36		
46	117	37		
	118	38		
	119	39		
47	120	40		
	121	41		
48	122	42		
	123	43		
	124	44		
49	125	45		
	126	46		
	127	47		
50	128	48		
	129	49		
51	130	50		
	131	51		
	132	52		
52	133	53		
	134	54		
53	135	55		
	136	56		
	137	57		
54	138	58		
2.1	139	59		
55	140	60		
33	141	61		
	142	62		
56	143	63		
30	144	64		
57	145	65		
31	146	66		
	147	67		
58	148	68		
38				
50	149	69		
59	150	70		
	151	71		
	152	72		
60	153	73		
	154	74		
	155	75		
61	156	76		
	157	77		
62	158	78		
	159	79		
	160	80		
63	161	81		



Table 25: SL BEAM 300 FX LED Luminaire Timing Channel Detail

% Value	DMX	= Seconds (unless noted)	
	162	82	
64	163	83	
	164	84	
	165	85	
65	166	86	
0.5	167	87	
66	168	88	
	169	89	
	170	90	
67	171	91	
07	172	92	
68	173	93	
00	174	94	
	175	95	
69	176	96	
09	177	97	
70	178	98	
70	179	99	
	180	100	
71	181	101	
	182	102	
	183	103	
72	184	104	
	185	105	
73	186	106	
	187	107	
	188	108	
74	189	109	
	190	110	
75	191	111	
	192	112	
	193	113	
76	194	114	
	195	115	
77	196	116	
	197	117	
	198	118	
78	199	119	
* *	200	120	
79	201	121	
.,	202	122	
	203	123	
80	204	124	
ou	205	125	
0.1		126	
81	206	127	
	207		
0.0	208	128	
82	209	129	
	210	130	
	211	131	
83	212	132	



Table 25: SL BEAM 300 FX Luminaire Timing Channel Detail

% Value	DMX	= Seconds (unless noted)
	213	133
84	214	134
	215	135
	216	136
85	217	137
	218	138
86	219	139
	220	140
	221	141
87	222	142
	223	143
88	224	144
	225	145
	226	146
89	227	147
	228	148
	229	149
90	230	150
	231	151
91	232	152
	233	153
	234	154
92	235	155
	236	156
93	237	157
	238	158
	239	159
94	240	160
	241	161
95	242	162
	243	163
	244	164
96	245	165
	246	5 Minutes
97	247	15 Minutes
	248	30 Minutes
	249	60 Minutes
98	250*	60mS
	251*	80mS
99	252*	100mS
	253*	120mS
	254*	140mS
100	255*	160mS
-	(Default)	

Note: DMX values 250 to 255 provide smoothing when using console fade timing. DMX value 255 (recommended default) will provide the smoothest timing.



RDM PARAMETER IDS

1. SL BEAM 300 FX LED Luminaire RDM Parameter IDs

The following tables outline and describe all the RDM parameters IDs associated with SL BEAM 300 FX LED Luminaires.

- Table 26, "SL BEAM 300 FX LED Luminaire RDM Product Parameters IDs"
- Table 27, "SL BEAM 300 FX LED Luminaire RDM UID"
- Table 28, "SL BEAM 300 FX LED Luminaire RDM Parameters IDs"
- Table 29, "SL BEAM 300 FX LED Luminaire RDM Manufacturer IDs" on page 34
- Table 30, "SL BEAM 300 FX LED Luminaire RDM Manufacturer Specific PIDs" on page 34
- Table 31, "SL BEAM 300 FX LED Luminaire RDM Manufacturer Specific PIDs for sub device" on page 34

Table 26: SL BEAM 300 FX LED Luminaire RDM Product Parameters IDs

Model ID	Manufacturer	Model Description	Product Category
0x1228	Philips Entertain. Lighting Asia	SL BEAM 300FX (RGBW)	0x0509

Table 27: SL BEAM 300 FX LED Luminaire RDM UID

UID						
MSB of ESTA	LSB of ESTA	1st of	2nd of	3rd of	4th of	
50H	41H	Unique Seq	Unique Seq	Unique Seq	Unique Seq	

Table 28: SL BEAM 300 FX LED Luminaire RDM Parameters IDs

Get Allowed	Set Allowed	RDM Parameter IDs	Value	Comment Imp	lemented
		Category - Network M	Lanagement		
		DISC_UNIQUE_BRANCH	0x0001		
		DISC_MUTE	0x0002		
		DISC_UN_MUTE	0x0003		
•		PROXIED_DEVICES	0x0010		
•		PROXIED_DEVICES_COUNT	0x0011		
•	•	COMMS_STATUS	0x0015		
		Category - Status C	Collection		
		QUEUED_MESSAGE	0x0020		
		STATUS_MESSAGES	0x0030		
		STATUS_ID_DESCRIPTION	0x0031		
		CLEAR_STATUS_ID	0x0032		
	•	SUB_DEVICE_STATUS_REPORT_THRESHOLD	0x0033		
		Category - RDM In	formation	<u> </u>	
•		SUPPORTED_PARAMETERS	0x0050	Support required only if supporting Parameters beyond the minimum required set.	•
		PARAMETER_DESCRIPTION	0x0051	Support required for Manufacturer -Specific PIDs exposed in SUPPORTED_PARAMETERS message.	•



Table 28: SL BEAM 300 FX LED Luminaire RDM Parameters IDs

Get Allowed	Set Allowed	RDM Parameter IDs	Value	Comment	Implemented
		Category - Product In	nformation		
		DEVICE_INFO	0x0060		
		PRODUCT_DETAIL_ID_LIST	0x0070		
		DEVICE_MODEL_DESCRIPTION	0x0080		•
		MANUFACTURER_LABEL	0x0081		-
		DEVICE_LABEL	0x0082		-
		FACTORY_DEFAULTS	0x0090		•
		LANGUAGE_CAPABILITIES	0x00A0		
		LANGUAGE	0x00B0		
		SOFTWARE_VERSION_LABEL	0x00C0		
		BOOT_SOFTWARE_VERSION_ID	0x00C1		
		BOOT_SOFTWARE_VERSION_LABLE	0x00C2		
	I	Category - DMX5	12 Setup		
		DMX_PERSONALITY	0x00E0		
		DMX_PERSONALITY_DESCRIPTION	0x00E1		-
	•	DMX_START_ADDRESS	0x00F0	Required if device uses a DMX Slot	•
		SLOT_INFO	0x0120		•
		SLOT_DESCRIPTION	0x0121		•
		DEFAULT_SLOT_VALUE	0x0122		
		Category - Sensors	0x02xx		
		SENSOR_DEFINITION	0x0200		•
		SENSOR_VALUE	0x0201		•
		RECORD_SENSORS	0x0202		
		Category - Dimmer Settings 0x0			
		Category - Power / Lamp	Settings 0x04xx		
		DEVICE_HOURS	0x0400		
		LAMP_HOURS	0x0401		
		LAMP_STRIKES	0x0402		
		LAMP_STATE	0x0403		
		LAMP_ON_MODE	0x0404		
		DEVICE_POWER_CYCLES	0x0405		
		Category - Display Sett	_		
•		DISPLAY_INVERT	0x0500		
-	-	DISPLAY_LEVEL	0x0501		
_		Category - Configuration			
	_	PAN_INVERT	0x0600		
	_	TILT_INVERT	0x0601		
	-	PAN_TILT_SWAP	0x0602		
-	-	REAL_TIME_CLOCK	0x0603		
_	_	Category - Control			_
	_	IDENTIFY_DEVICE	0x1000		
		RESET_DEVICE	0x1001		



Table 28: SL BEAM 300 FX LED Luminaire RDM Parameters IDs

Get Allowed	Set Allowed	RDM Parameter IDs	Value	Comment	Implemented
		POWER_STATE	0x1010		
		PERFORM_SELFTEST	0x1020		
		SELF_TEST_DESCRIPTION	0x1021		
		CAPTURE_PRESET	0x1030		
		PRESET_PLAYBACK	0x1031		

Table 29: SL BEAM 300 FX LED Luminaire RDM Parameter Status IDs

Manufacturer Specific messages are in the range of 0x8000 - 0xFFDF. Each Manufacturer-specific Status ID shall have a unique meaning, which shall be consistent across all products having a given Manufacturer ID. See Table B-2, ANSI E1.20-2010

Status ID Message

Value

Data Value 1

Data Value 2

Status ID Description

8100H

ALL OK

Table 30: SL BEAM 300 FX LED Luminaire RDM Parameter Specific PIDs

Get Allowed	Set Allowed	RDM Parameter IDs	Type	Length	Unit	Prefix	Min	Max	Default	Description
	Cate	gory - Manufacturer D	efined PIDs	s - Range is 0.	x80000-0xfj	fdf(See ANS	SI E1.20-20	10 Standara		•
•		8A00H	U8	1	NONE	NONE	0	100	100	DIMMER
		8AB2H	U8	1	NONE	NONE	1	18	1	Chase
	•	8AB0H	U8	1	NONE	NONE	0	43	0	Color Filter
	•	8AB1H	U8	1	NONE	NONE	0	31	0	Preset
	•	8A92H	U8	1	NONE	NONE	0	255	0	Strobe
	•	8A94H	U8	1	NONE	NONE	0	255	0	Duration
		8A95H	U16	1	NONE	NONE	0	65535	32768	Pan
	•	8A96H	U16	1	NONE	NONE	0	65535	32768	Tilt
		8A93H	U8	1	NONE	NONE	0	255	0	Zoom
		8A97H	U8	1	NONE	NONE	0	1	0	Fan AUTO/OFF Setup
		8AC0H	U8	1	NONE	NONE	0	255	255	Intensity Timing
		8AC2H	U8	1	NONE	NONE	0	255	255	Color Timing
		8A40H	U8	1	NONE	NONE	0	1	0	Link Mode
		8A42H	U8	1	NONE	NONE	0	1	0	Incandescent Effect
		8AA1H	U8	1	NONE	NONE	0	3	0	Dimming Curve
		8A0CH	U8	1	NONE	NONE	0	3	0	DMX FAIL MODE
		8AA0H	U8	1	NONE	NONE	0	4	0	Backlight Off time
		8AA2H	U8	1	NONE	NONE	0	94	0	Power UP Setup
		8A44H	U8	1	NONE	NONE	0	1	0	Calibration ON/OFF Setup
		8A41H	U8	1	NONE	NONE	0	1	0	Lock Fixture
		8AD3H	U8	1	NONE	NONE	0	1	0	PAN/TILT FEEDBACK

Table 31: SL BEAM 300 FX LED Luminaire RDM Parameter Specific PIDs for sub device

Get Allowed	Set Allowed	RDM Parameter IDs	Type	Length	Unit	Prefix	Min	Max	Default	Description
	Category - M	Aanufacturer Specific	PIDs for su	b device - Rai	nge is 0x800	00-0xffdf(S	See ANSI E 1	1.20-2010 Si	andard, Tab	le A-3)
		8A04H	U8	1	NONE	NONE	0	100	100	Dimmer Red
	•	8A05H	U8	1	NONE	NONE	0	100	100	Dimmer Green
•	•	8A06H	U8	1	NONE	NONE	0	100	100	Dimmer Blue
•	•	8A07H	U8	1	NONE	NONE	0	100	100	Dimmer White



CLEANING AND CARE



WARNING! All cleaning should be performed with power completely removed from the luminaire. Never remove protective covers when luminaire is powered. Wear appropriate protective eye wear and gloves when cleaning the fixture. All service and maintenance, other than described herein, should be performed by a qualified technician or Authorized Service Center.

1. Special Cleaning and Care Insturctions

Being a solid-state fixture, and unlike most fixtures, the SL BEAM 300 FX LED Luminaire requires very little routine maintenance by the user. This section covers portions of the luminaire that can be removed for cleaning.

The SL BEAM 300 FX LED Luminaries requires special care when it comes to cleaning front lens assembly. Additional care needs to be taken with the plastic components because they are much easier to scratch or damage

than glass. The following is a list of cleaning materials required to care for your SL BEAM 300 FX LED Luminaire:

- · Lint free lens tissue
- Lint or powder free gloves
- · Reagent grade isopropyl alcohol*
- A mild soap solution

Note: *Reagent grade isopropyl alcohol is good to use on the SL BEAM 300 FX LED Luminaire plastic optics with anti-reflection coatings.

If the lens is still dirty after using isopropyl alcohol, for instance if fingerprints or oil is just redistributed and not cleaned off the optic, then a mild soap and water solution can be used to gently wash the lens. Repeat the cleaning with isopropyl alcohol to eliminate streaks and soap residue.



WARN ING! Under no circumstances should ammonia-based cleaners, acetone, or other harsh solvents be used on or near the SL BEAM 300 FX LED Luminaire. These types of cleaners or solvents can permanently damage the optics or housings of the fixture.

If you have any questions regarding the use or care of your SL BEAM 300 FX LED Luminaire, please contact Showline technical support or your local Authorized Dealer.

2. Front Lens Cleaning

To clean the front lens:

- Step 1. Turn off luminaire and allow to cool completely.
- Step 2. Apply a small amount of reagent grade isopropyl alcohol to lint-free lens tissue.
- Step 3. Wipe all debris, dirt, fingerprints, etc. from lens.
- Step 4. Using a second lint-free lens tissue, wipe off any alcohol residue.

3. Service and Maintenance

For all other service and maintenance issues, please contact your local Showline office or an Authorized Service Center.



TECHNICAL SPECIFICATIONS

1. Operational Specifications

Source: 19 Osram 4-in-1 RGBW LED Array

Zoom Range: 5-55 Degrees (4-40 degrees at 50% of max illumination)

Light Output: 4500 lumens

Color Temerature: 2700 - 6500K (user adjustable) Input Voltage: 100V to 240V(+/- 10%, auto-ranging)

Power Consumption: 360 Watts(max).

Frequency: 50/60Hz

Control Protocols: DMX512(1990) / DMX512A (RDM) / On-Board Menu

Ambient Temperature: -20 to 40 Degrees C (-4 to 104 Degrees F)

Humidity: 5%-95% Non condensing Cooling: Forced Air Cooling

Weight: 14.5kg (31.9 lbs) - Luminaire only (no mount, AC input cable or accessories)

Housing: Die Cast aluminium with Powder Coating
Pan: 540 degrees (end to end less than 2.5s)
Tilt: 230 degrees (end to end less than 1.5s)
Compliance: CE / C-Tick marked and ETL listed

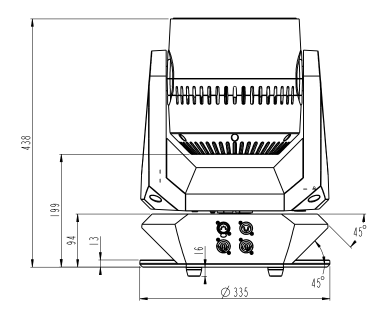
IP Rating: IP20

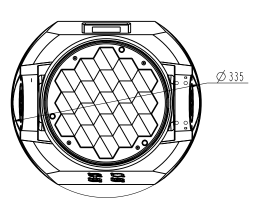
Note: Common model specifications shown. For specific model specifications, features, and accessories, refer to the product specification sheet for more details.

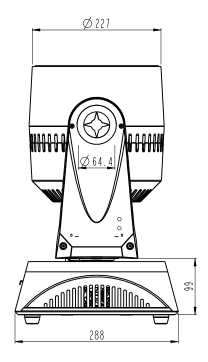




2. Luminaire Dimensions









NOTE



Appendix

All patterns can be selected via external DMX/RDM console by their corresponding DMX value on Channel 18 and 19. DMX Channel 18 will select the pattern group and DMX Channel 19 will select an individual pattern. The combination of DMX channel 18 and 19 will locate the desired pattern precisely. Details are as below.

Orientation: Patterns are shown when looking at the front of a standing fixture; Head faced in direction of fixtures **front** label:DMX Pan @75, Tilt @230.

Channel 18	Channel 19	Pattern
5-12	5-20	
5-12	21-36	
5-12	37-52	
5-12	53-68	
5-12	69-84	
5-12	85-100	
5-12	101-116	
5-12	117-132	
5-12	133-148	
5-12	149-164	
5-12	165-180	
5-12	181	

Channel 18	Channel 19	Pattern
13-20	5-17	
13-20	18-30	
13-20	31-43	
13-20	44-56	•
13-20	57-69	3
13-20	70-82	0
13-20	83-95	0
13-20	96-108	0
13-20	109-121	O
13-20	122-134	•
13-20	135-147	
13-20	148-160	
13-20	161-173	
13-20	174	

Channel 18	Channel 19	Pattern
21-28	5-36	
21-28	36-68	
21-28	69-100	
21-28	101-132	
21-28	133-164	
21-28	165	

Channel 18	Channel 19	Pattern
29-36	5-23	*
29-36	24-42	
29-36	43-61	
29-36	62-80	
29-36	81-99	
29-36	100-118	3
29-36	119-137	
29-36	138-156	
29-36	157-175	
29-36	176	0



Channel 18	Channel 19	Pattern
37-44	5-16	
37-44	17-28	
37-44	29-40	4
37-44	41-52	
37-44	53-64	
37-44	65-76	
37-44	77-88	•
37-44	89-100	
37-44	101-112	
37-44	113-124	
37-44	125-136	*
37-44	137-148	
37-44	149-160	
37-44	161-172	
37-44	173-184	2
37-44	185	2

Channel 18	Channel 19	Pattern
45-52	5-28	
45-52	29-52	
45-52	53-76	
45-52	77-100	
45-52	101-124	(3)
45-52	125-148	
45-52	149-172	
45-52	173	

Channel	Channel	Pattern
18	19	
53-60	5-23	
53-60	24-42	
53-60	43-61	
53-60	62-80	
53-60	81-99	
53-60	100-118	
53-60	119-137	
53-60	138-156	
53-60	157-175	
53-60	176	

Channel 18	Channel 19	Pattern
61-68	5-23	
61-68	24-42	
61-68	43-61	
61-68	62-80	
61-68	81-99	
61-68	100-118	
61-68	119-137	
61-68	138-156	
61-68	157-175	
61-68	176	



Channel 18	Channel 19	Pattern
69-76	5-28	
69-76	29-52	
69-76	53-76	
69-76	77-100	
69-76	101-124	
69-76	125-148	
69-76	149-172	
69-76	173	

Channel 18	Channel 19	Pattern
77-84	5-31	
77-84	32-58	
77-84	59-85	
77-84	86-112	
77-84	113-139	
77-84	140-166	
77-84	167	

Channel 18	Channel 19	Pattern
85-92	5-20	
85-92	21-36	
85-92	37-52	
85-92	53-68	
85-92	69-84	
85-92	85-100	
85-92	101-116	
85-92	117-132	
85-92	133-148	
85-92	149-164	
85-92	165-180	
85-92	181	

Channel 18	Channel 19	Pattern
93-100	5-43	
93-100	44-82	
93-100	83-121	
93-100	122-160	
93-100	161	(8)

Channel 18	Channel 19	Pattern
101-108	5-23	
101-108	24-42	
101-108	43-61	
101-108	62-80	
101-108	81-99	
101-108	100-118	
101-108	119-137	
101-108	138-156	
101-108	157-175	
101-108	176	

Channel 18	Channel 19	Pattern
109-116	5-20	
109-116	21-36	
109-116	37-52	
109-116	53-68	
109-116	69-84	
109-116	85-100	
109-116	101-116	
109-116	117-132	
109-116	133-148	
109-116	149-164	(4)
109-116	165-180	(3)
109-116	181	

Channel 18	Channel 19	Pattern
117-124	5-16	
117-124	17-28	
117-124	29-40	
117-124	41-52	
117-124	53-64	
117-124	65-76	
117-124	77-88	
117-124	89-100	
117-124	101-112	
117-124	113-124	
117-124	125-136	
117-124	137-148	
117-124	149-160	
117-124	161-172	
117-124	173-184	
117-124	185	

Channel 18	Channel 19	Pattern
125-132	5-25	
125-132	26-46	
125-132	47-67	***************************************
125-132	68-88	
125-132	89-109	
125-132	110-130	
125-132	131-151	
125-132	152-172	
125-132	173	

Channel 18	Channel 19	Pattern
133-140	5-23	
133-140	24-42	
133-140	43-61	
133-140	62-80	
133-140	81-99	
133-140	100-118	
133-140	119-137	
133-140	138-156	
133-140	157-175	
133-140	176	



Channel 18	Channel 19	Pattern
141-148	5-28	
141-148	29-52	
141-148	53-76	
141-148	77-100	
141-148	101-124	
141-148	125-148	
141-148	149-172	
141-148	173	

Channel 18	Channe 19	lPattern
149-156	5-14	
149-156	15-24	
149-156	25-34	
149-156	35-44	
149-156	45-54	
149-156	55-64	
149-156	65-74	
149-156	75-84	
149-156	85-94	
149-156	95-104	
149-156	105-114	
149-156	115-124	
149-156	125-134	
149-156	135-144	
149-156	145-154	(8)
149-156	155-164	6
149-156	165-174	
149-156	175	

Channa	Channe	lDattann
18	19	rattern
157-164	5-14	
157-164	15-24	
157-164	25-34	
157-164	35-44	
157-164	45-54	
157-164	55-64	
157-164	65-74	
157-164	75-84	
157-164	85-94	
157-164	95-104	
157-164	105-114	
157-164	115-124	
157-164	125-134	
157-164	135-144	
157-164	145-154	
157-164	155-164	
157-164	165-174	
157-164	175-184	
157-164	185	

Channel 18	Channel 19	Pattern
165-172	5-25	
165-172	26-46	
165-172	47-67	
165-172	68-88	
165-172	89-109	
165-172	110-130	
165-172	131-151	
165-172	152-172	8
165-172	173	

Channel 18	Channel 19	Pattern
173-180	5-25	
173-180	26-46	
173-180	47-67	
173-180	68-88	
173-180	89-109	
173-180	110-130	
173-180	131-151	
173-180	152-172	
173-180	173	

Channel 19	Pattern
5-28	
29-52	
53-76	
77-100	**
101-124	*
125-148	*
149-172	*
173	
	5-28 29-52 53-76 77-100 101-124 125-148 149-172

Channel 18	Channel 19	Pattern
189-196	5-23	
189-196	24-42	
189-196	43-61	
189-196	62-80	
189-196	81-99	
189-196	100-118	
189-196	119-137	
189-196	138-156	
189-196	157-175	
189-196	176	

Channel 18	Channel 19	Pattern
197-204	5-14	
197-204	15-24	
197-204	25-34	
197-204	35-44	
197-204	45-54	
197-204	55-64	
197-204	65-74	
197-204	75-84	
197-204	85-94	
197-204	95-104	
197-204	105-114	
197-204	115-124	
197-204	125-134	
197-204	135-144	
197-204	145-154	
197-204	155-164	
197-204	165-174	
197-204	175	



Channel 18	Channel 19	Pattern
205-212	5-25	
205-212	26-46	
205-212	47-67	
205-212	68-88	
205-212	89-109	
205-212	110-130	
205-212	131-151	
205-212	152-172	
205-212	173	

Channel 18	Channel 19	Pattern
213-220	5-21	
213-220	22-38	
213-220	39-55	
213-220	56-72	
213-220	73-89	
213-220	90-106	
213-220	107-123	
213-220	124-140	*
213-220	141-157	
213-220	158-174	
213-220	175	

Channel	Channel	Pattern
18	19	
221-228	5-11	
221-228	12-18	
221-228	19-25	
221-228	26-32	
221-228	33-39	
221-228	40-46	
221-228	47-53	6
221-228	54-60	
221-228	61-67	
221-228	68-74	
221-228	75-81	
221-228	82-88	
221-228	89-95	
221-228	96-102	
221-228	103-109	
221-228	110-116	
221-228	117-123	
221-228	124-130	

Channel 18	Channel 19	Pattern
221-228	131-137	\$
221-228	138-144	
221-228	145-151	
221-228	152-158	
221-228	159-165	W
221-228	166-172	
221-228	173-179	
221-228	180	



Channel 18	Channel 19	Pattern
229-236	5-23	
229-236	24-42	(2)
229-236	43-61	(3)
229-236	62-80	
229-236	81-99	(\$)
229-236	100-118	(8)
229-236	119-137	
229-236	138-156	(8)
229-236	157-175	(
229-236	176	

Channel 18	Channel 19	Pattern
237-244	5-17	
237-244	18-30	
237-244	31-43	
237-244	44-56	
237-244	57-69	
237-244	70-82	
237-244	83-95	*
237-244	96-108	
237-244	109-121	
237-244	122-134	
237-244	135-147	
237-244	148-160	
237-244	161-173	

174

237-244

Channel 18	Channel 19	Pattern
245-252	5-23	
245-252	24-42	
245-252	43-61	
245-252	62-80	
245-252	81-99	
245-252	100-118	
245-252	119-137	
245-252	138-156	
245-252	157-175	
245-252	176	

Channel 18	Channel 19	Pattern
253	5-23	4
253	24-42	
253	43-61	
253	62-80	
253	81-99	
253	100-118	
253	119-137	
253	138-156	
253	157-175	
253	176	



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